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Amateur Ladio



Special Features



Even Zoe is interested in the new NAOCP Study Guide which is now available for \$2.50 plus postage.

—Protocycch coursey Vaneyea Mrt. achies.

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All copy for inclusion in the April 1968 issue of Amateur Radio, including regular columns and Hamads, must arrive at PO Box 300, Caulfield South, Vic. 3152, at the latest, by 9 am, February 22, 1968.

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Page 2 — AMATEUR RADIO, February 1988



THE NEXT TWO HUNDRED YEARS

It is two hundred years since Australia's first European settlers began to carve out of the Port Jackson bush a place to be known as Sydney. We are reminded everywhere that his is our Bleentennial Year. How has civiliration evolved since 1788, and what might file be like in another 200 versor.

When the First Fleet arrived, there were only four widely-used sources of energy; and only one of those, wind, was capable of propelling ships for great distances. The others were human muscle power, animals (horses, donkeys, exent and water-wheels. Electricity was a vaquely-appreciated natural phenomenon. violently present in lightning, and otherwise only good for twitching the legs of Galvani's frogs! The first steam engine had come into use some years before, and was able to pump water, but slowly and inefficiently untit James Watt devised the condenser and later the centrifugal governor, barely 10 years before Phillip and his fleet set sail. Even gas lighting had yet to appear.

The first men to by had left the Earl's surface, beneath Montgolfer's hot air baloon, just over lour years before the Fleet arrived. As for signalling over a distance, even the semaphore had yet to be invertied, and ships could only communicate over visual distances using flags.

But the pace of invention quickened by 1988, steam-powered ships were well doveloped, railways ran great distances in most civilized countries, the petrol engine was making the first motor care possible, elsestations and beginning to challenge gas for municipal and private lighting. The telegraph system spanned the word, and the advent of possibility of "wirefess telegraphy" was being demonstrated by Hettz.

It was at about this time that a man whose name (or even existence) I am unable to establish, is alleged to have resigned his job with the British Patents Office, on the grounds that he could see no future in it, that everything that could be invented already had been!

Since then, of course, we have nad aircraft and automobiles, furbines and starewalts, transistors, ICs, computers and space exploration, teleprison, selevision, nuclear energy and nuclear weapons, two World Wars, hourdeds of minor wars, and now a glimmer of hope that mankind is not quite as near to of hope that mankind is not quite as near to or hope but any the selection of the part of hope that mankind is not quite as near to or hope but any the selection of hope that mankind is not quite as near to or descandants see in 2188?

Some things are very ilealy, it seems that the "greenhouse effect", of our own making, will have warmed the planet and altered climate everywhere. So the epecand use of nuclear energy will reduce the rate at which we load the atmosphere with carbon clicxide, so perhaps the ice-caps will not have metted and drowned all sea-level clicis. In Australia, only Camberra would remain, of our present capitats, if this should happen.

Leguid hydrocarbon fuels may still be in use, but the world's oil will long since have been drained dry. Synthetics, from coal or wood (or see-weed)" will have been created instead. Solar energy and incredibly compact storage see-weed will have been created instead. Solar energy and incredibly compact storage which is probable of the see-weed to which is probable of the see-weed to space travel will in 200 years have developed beyond recognision. It may be that in 2188 the First Fleet (of Home Saplens from Trans in 2188 the First Fleet (of Home Saplens from Trans in 2188 the Contability.)

And amateur radio? Perhaps; but the communications engineer's aim, to place every person in contact with every other as and when desired, should by then have been long achieved. Will there be a place for the amateur in 2188? I am not game to guess; are you?

Bill Rice AX3ABP

Recipients of the 1987 Publications Committee Awards announced.

See page 26.

FEDERAL NEWS

At the time of writing this office is busy processing membership subscriptions for 1988 — obviously Bankcard, Mastercard and Visa have made life easier for many members.

What we have been officially closed, we have been unofficially open working on your subscriptions. For some members it is the only time they can choose books from the Megpubs section, etc., so we have had a steady stream of members paying their subs and purchasing books, Fs-brits, etc. As we are so busy we are not able to give members as much personalised attention as we would like at this time.

Thanks to the many members who have advised us of change of call sign and address or grade. If you know any non-members who have not notified us of any changes, please give them a centle reminder.

There has been a slight problem for members

with several lines in their address. There is one line needed for internal office code, and three lines available for name, and address.

Thanks also to the many members who have written letters, or notes and enclosed these with their subscription. We are always grateful for constructive advice, and need to be constantly aware of how our members think. All letters are read, noted and appreciated.

Whilst thanking people, now is a parfect time to thank all those volunteers who work so hard for the Institute. Each Division has a band of hard working volunteers, and the Federal Executive has many volunteer workers, too. Year in and year out the same faces appear again to do the hard work needed to keep the Institute going. From the Federal Office to you all — our grateful appreciation.

There will be shipments of books arriving in the

new year, so please ask your Division if you require assistance with a selection of technical books.

INTERNATIONAL TRAVEL HOST EXCHANGE

Remember this worthwhile program. If you have over enjoyed nopsility from friends overseas, you know what it is like to be in a briegin country you know what it is like to be in a briegin country anaetic, or club. Even if you do not have a spare room or speak a foreign language — register as a knewly Ausolana manutur yet or heret our many letters from overseas visition or interioring register requesting advice, set. Carlyou help?

Office and we will forward is form to be filted in and we can add your name to be register.

Compiled by Ann McCurdy Federal Office Secretary

THE WIA MANAGEMENT IS DEMOCRATIC!

by Ron Henderson VK1RH

8

Peter Gamble VK3YRP
Members of the Federal Executive

Yes, we mean it — management of the WIA is democratic! However, it is structured very like our Federal Government and has many similar inherited problems.

Like our Federal Government, the WIA State Divisions came first, except for the Australian Capital Territory Division, who are relative newcomers. At a much tater date the Divisions agreed to hand over a number of common responsibilities to a Federal body, retaining only those activities which needed to be conducted by the Divisions. Appendix 1 lists the objectives of the Federal body.

FORMAL STRUCTURES OF THE WIA

We are, each one of us, members of a Division of the WIA. Generally, as a result of inter-divisional agreements, we belong to the Division in which we reside. Years ago we paid our subscriptions to our Division and they remitted a par causiscriptions to our Division and they remitted a garden services such as Amateur Radio magazine, membership of the International Amateur Radio Union (IARU), and administrative costs. Of recent years, with the introduction of a computer years, with the introduction of a computer system, the Federal Office has mantained the membership register, collected adsocraptions in the Committee of the Comm

Each of the seven Divisions is a member of the Federal body and are represented by their Federal Councillor. In company law the Divisions are share-holders of the Federal Company registered in Victoria. Just life any other company the shareholders met arrusally at the Federal Convention to determine policy and instruct the Those directors are more commonly known as the Federal Executive. Thus you see that it is not an adversary or we-and-they situation, Division and Federal, but rather one of determination of policy by the Federal Councillors and implementation of that policy by the Federal Executive.

Furthermore, that implementation is not carried out in isolation, for Federal Councillors receive minutes of all Executive meetings as progress reports of actions taken. Reports are also made in AR magazine and one Federal lapes for the benefit of members.

EXISTING POLICY

A "Outor Guide to Extrant WIA Policies", essentially an index to Federal Covernition medions passed by the Federal Council, is maintained by the Federal Colicie and a copy held by each Federal Councilior. Off recent times, a sories of Policy Statements on major issues have been agreed. These include all the major aspects of uniform the provide scale background as the provide scale background as the provide scale background as the scale of the provide scale background as This existing policy forms the guidelines for all Executive actions and maiters of inverging from

agreed existing policy are invariably referred back to Federal Councillors throughout the year.

PROPOSING POLICY

The correct forum for proposing policy is by means of an agenda item at the Federal Convention. There is also a mechanism for postal voting by the Federal Counciliors throughout the year. However, this should be reserved for ressential matters.

Agenda items may be raised by Divisional Councils, Divisional meetings, conferences of clubs or individual members of Divisions, However, it must be remembered that such items can only become agenda items if they are proposed by a Division. In every case they must be researched carefully, checked against existing policy (from the Quick Guide) and discussed at Divisional Council level. It is useful to air them at Divisional business meetings and on broadcasts to gauge membership response. If the Federal Executive receives agenda items sufficiently early, they are published in AR. Unfortunately, in recent years, many agenda items have been received less than a fortnight before the Convention, thus preventing effective prior consideration by the Federal Councillors and thus the mem-

Before being towarded to the Executive, proposed motions must be carefully drafted, having any relevant references listed and researched, and the supporting argument assembled. The Divisional Council must filter with of members and then supporting them. Castion must be exercised in forwarding motions "because a group of members want?" though it may be politic to do so under exceptional circumstances.

THE FEDERAL CONVENTION

The Federal Convention is normally held for three days over the Anzac Day weekend and is usually held in Melbourne. The seven Divisions

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send their Federal Councilior and the "deputy" for Alternate) Federal Councilior Some Divisions also sand observers, who are either members of the Divisional Council or a specialist in some important policy area that is coming up for discussion. The members of the Federal Executive are also in attendance and visitors are

welcome. Initial business centrus sound the receiving of initial business centrus several color-bedges, initial business and the president, Treasurer, Editor of such as the President, Treasurer, Editor of Ameticar Pacific, Contess Managar, Education Colarisant and several Technical Advisory Committee (FTAC), Contess Managar, Education Co-certificate and soon — a total appart Education Co-certificate and soon — a total soon of the reports give rise to policy form of the reports give rise to policy recommendations which are then debated. At the conclusion of the debates the motions are the conclusion of the debates the motions are formatical to the content of the content of the conclusion of the debates the motions are the properties of the conclusion of the debates the the conclusion of the debates the conclusion of the the conclusion of the debates the conclusion of the the conclusion of the debates the conclusion of the the conclusion of the debates the the conclusion of the deba

of the Federal Executive do not have a vote on

these or other agencia larms. The reports, the Following consideration of the Reports, the Following consideration of the Reports, the Following consideration of the Wita-, there are 28 issues discussed at the 1887 Convention, ranging from the organization of the Wita-, through band that the Report of the Report of the Report of the American Control of the Report of the American Control of the Report of t

gathered around the Convention table.
Difficulies can arise when the motion is framed in terms of "That the such-and-such be discussed". Such a motion is usually reactly agreed to and the matter raised is then discussed. However, if there are no firm disea or directions put forward by the mover as part of the background material, then other Councilions find that they are not well briefed on the issue and the discussion can other drift similared.

SHORTFALLS IN THE CURRENT SYSTEM

Most of the shortfalls in the current system can

be attributed to lack of awareness of the following matters:

- The Federal Executive manages WIA Federal matters throughout the year according to directions from the Divisions given through their Federal Councillors at
- the Annual Federal Convention.

 Members do not belong directly to the Federal body, yet that organisation, by agreement, manages the membership register, collects subscriptors, publishes AR and provides some member services.
- Members a venue for many member services, including voicing their views, is through their Divisions and thence through their Federal Councillor to the Federal body.
 - The capacity of the Federal Office to carry out major activities above and beyond routine administration is limited. We employ a Secretary/General Manager and two staff, all on part-inter conditions and the Executive are all unpaid volunteer amateurs, principally from Melbourne, giving their time to our Institute. The Federal component of subscriptions
 - The Federal component of subscriptions is set by the Federal Councillors at oats Federal Convention, some eight months before it applies. Three elements make up that component:

 the IARU Region 3 subscription as set
 - every three years at the Regional Conference,

 • the Federal administrative element,
 - and

 the Amateur Radio magazine element (currently running at about 50-55 percent of the total Federal component). To this each Division has to add its own
- component.

 Presently changes can only be made by altering policy through the tortucus route of membericitus to Division to Divisional Council to Divisional Federal Council frost a sederal Council more the Federal Council frost a the Federal Connention.
 This resises the question "have we too

This raises the question "have we too many levels of management, predominantly volunteer, in the WIA? The Federal Executive is currently reviewing these and other related issues.

Appendix 1 Objective of the Wireless Institute of Australia

The following points are extracts from the Articles of Association of the WIA, a company incorporated in Victoria under the Companies Act and limited by guarantee. Your Federal Councillor has a copy of the full list of 16 objectives of the Company.

- To represent generally the views of persons connected with amateur radio in Australia and its territories.
- To promote co-operation between the Divisions and similar institutions interested in the encouragement and development of amateur radio in Australia and to promote mutual interchange of ideas.
- To safeguard the interests of the Divisions and the members thereof and obtain for them such frequency allocations and rights and privileges by representations to Federal, State or any other appropriate body.
- To promote the development, progress and advancement of amateur radio.
 To acquire and disseminate information.
- and advice on amateur radio.

 6. To undertake the control of competitions, contasts, tests and records in connection with
- amateur radio.

 7. To consider, originate, promote and procure reforms and improvements in laws affecting radio communication, frequency
- affecting radio communication, frequency allocations and amateur radio.

 8. To buy, sell and deal in radio parts and components and other requirements of the
- Divisions and the members thereof.

 9. To impart training and instruction in radio and allied subjects.
- To affiliate with the international organisation known as the IARU.

GETTING ON AIR — Part 1 16A Power Supply

This short series of articles is intended for the new amateur with little money and a desire to build some equipment for an amateur station. A few old televisions are useful for parts. A trip to the local rubbish tip may yield some

Every experimenter with valves needs a good power supply providing 6.3 volts AC and about 250 volts DC. A transformer as large as possible should be chosen to provide enough power for the transmitter which will be de-

suitable sets, if you are lucky.

scribed later.

The transformer should be free of smell or leaky chemicals. The thick winding of the transformer is usually the 6.3 voti LT winding. Other checks should be made, such as with an other meter.

The secondary winding for the HT may be tapped.

The filter capacitor should be in good control of the HT may be tapped.

dition or purchased new. Dick Smith Electronics sell 100 uf filter capacitors. The supply should be enclosed in a wooden or earthed metal box. Do not take any chances with high voltage.

Peter Parker VK6NNN C/- Witchcittle Post Office, WA. 6286

PARTS LIST OT-DESCRIPTION

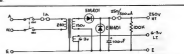
Silicon Diodes (EM401, etc)

Fuse Holders 250-500 mA fuse 1-1.5 A fuse

Power Transformer 240V → 150V, 8.3V Electrolytic Capacitor 100 uF 350-400V 100 kohm resistor 3-pin plug and lead

DPDT switch Box, wire, screws, bolts

Figure 1: A Power Supply for Valve



A modified version of the Dick Smith 2 metre Folded J Antenna, this antenna is actually another version of the Sllm Jim.

> Errol Chick VK3GG 15 Vida Street, Essendon, Vic. 3040

A TRI SLIM JIM

It is a very satisfactory antenna — the design is of a boomless masthead antenna which rises to a maximum height above the feedpoint. A metal mast may be used.

The antenna has been tailored to two 2.5 inch centre spacing exhaust pipe U-bolts. These are readily obtainable from automotive muffler retailers. The following explanation and specification will facilitate home-brewing Three aluminium tubes are required. The first is of 9.5 mm diameter and is 2060 mm

long. Some extra length may be desirable to allow for bending and trimming. The other two tubes are 12 mm diameter and 1020 mm long. One of the 12 mm diameter tubes will need to

be cut into two lengths. One length is of 155 mm and the other is 840 mm long. The two cut lengths must then be fitted with the 75 mm long, 13 mm internal diameter

plastic tube insulator. They are then fixed by pop rivets or self tapping screws. Holes must be drilled for the fasteners, it is important that both the uncut 1020 mm tube and the tube split by the insulator are of the same length.

The top bracket has to be drilled in line 13
mm diameter top and bottom. The U-bolt holes

must be in line, too. Then the bottom bracket must be drilled 13 mm diameter but on the top

Feed the two 12 mm diameter tubes through the holes drilled in the brackets. Allow for the selected spacing between the brackets. Then drill the tubes through the U-bolt 8 mm (%6") mounting holes. Next mount the assembly tightly on the mast in the desired position. Fit the bottom bracket level and flush against

the tube ends. Attach so that the tubes are parallel to the mast.

Drill the tubes through the U-bolt holes in line with the U-bolt and bolt- up the bottom bracket and tubes. Cut off any excess ends of the

U-bolts. The tube mast can be weather-proofed with a rubber plug. Starting from the top, the U-bend is made by ly packing the 9.5 mm tube full of sand Firmly seal the ends. Bend the middle 100 mm

around a piece of circular pipe with a diameter equal to the internal diameter of the tube loop If heat from a blow torch is necessary, rub soap on the part to be bent and bend the lube when the heat turns the soap brown. After bending, cut off and trim any distorted end to make the required length of 2060 mm, end-toend

The bent tube has to fit neatly into the two tubes of 12 mm diameter.

APPROX 2"2" 11 BOT CENTRES 49.5 E- NEN SECTION 910 1570 ar 80×20×15 m NYLON BLOCK NYLDH FTOP FISHING PLASTIC DE SPACE TO PINO CONT INNER COAXBRAID LEAD FEED POINT 110-PCB ISM NO 00 SOME APPROXIMATELY U 80LT5 630 APAG Figure 1.

The nylon block is a necessary spacer and anchor. If positioned flush with the top of the thick tubes it is both a ledge for sealing compound and a measuring base Alternatively, printed circuit board 20 mm ride may be used instead.

Both tubes should be used as an anchor for the strained fishing line

The ends of the bent tube need to be cleaned externally with steel wool. Similarly, the internal ends of the 12 mm tubes should be cleaned with a rat tail file. Then coal the cleaned surfaces with conducting paste. Insert the bent tube into the 12 mm tubes Before locking the tubes in position with self-

tapping screws or pop rivets, use a small hose clamp to anchor the loop while adjusting the length which controls the frequency of operation and the minimum SWR. Because the loop tube section of the Dick Smith tubing is long it will probably have to be shortened with a hacksaw or tubing cutter on

the insulator side. This will probably be necessary to clear the pop rivet near the top of the

The feedpoint bolts, etc., as supplied are quite flimsy, particularly if thick coaxial cable is used. Change over to % inch bolts and nuts and more solid solder lugs.

The feedpoint uses wrap-around aluminium strips. The strips and the tubes, where they make contact, need to be treated for conduction in the same manner as the bent tube ends. Clean them with a file and steel wool as appropriate and use conduction paste. The Printed Circuit Board is placed in the middle for

The bolts go through the board first, both aluminium flaps and then the lugs. The mount ing holes are spaced to lock the strip very tightly against each tube with very little gap. The Dick Smith version relies on the top U-bolt as an earthing bar, It is unsatisfactory to use dissimilar metals for earthing. Use a samiwrap-around earth bar above the top of the mast to get over this problem Clean the strip and tubes where it is to be

clamped to enable good conduction. Use steel wool, sic, as before. Fix it in position with self tapping screws or pop rivets. The next adjustments are vital for minimum WR. The coaxial cable must join the

SWR. feedpoint 180 degrees from the bottom matching section. A low loss cable is desirable. I used RG213. If heavy cable is used it is necessary to cut and strip off about 70 mm of braid and solder a strong lead to the braid end. That is longer than normal, but it is necessary to provide the leverage needed by the fishing line to hold the coax in the right position.

Terminating both the lead and inner cable to

a solid circular lug is recommended, particularly if it is necessary to remove the cable for the frequency and matching adjustments.

Temporarily use string for support instead of the nylon fishing line and be sure to reset the coaxial position exactly the same every time a matching adjustment is made due to its critical effect on the SWR.

Finally, slot the nylon block or PCB strips so the line angle will not change. The fishing line or weatherproofed cord needs a lot of tension to properly anchor the heavy cable. Fortunately the use of a locked G-knot (AR October 1985, p49) is ideal for that purpose.

If thin coax is used some means of keeping the cable away from the bottom matching

section may be necessary.

With adjustments finalised and tested a

suitable waterproofing compound should be used on all junctions. As a guide, my Trim Jim is mounted 800 mm from the entenna earth point to the top of an

MHz using the specifications given.

BUILDING BLOCKS REVISITED

— Part 8

Harold Hepburn VK3AFQ 4 Elizabeth Street, Brighton, Vic. 3186

The final module to be covered in this series describes a six digit frequency readout which can also be used as a stand-alone DFM having a resolution of 100 Hz.

DISCUSSION

The modules so far described have many uses and can be put together to perform many functions. However, the most widely perceived grouping is that which finishes as a single band receiver or transmitter.

Whitsi the 10 turn multidial used to tune the VFO (see Part 4 of this series) is reasonably finear, and can quite easily be calibrated to indicate operating frequency, there can be little doubt that some sort of direct readout of operating frequency is a decided advantage. The requirements of a direct readout system

compatible with the other modules in this series can be defined thus:

 Ability to handle two input frequencies and display their difference.

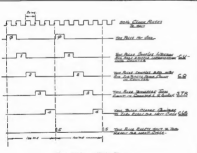
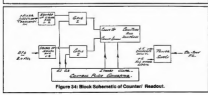


Figure 35: System Timing Diagram.



2. Have a resolution of not worse than 100

Have a quick reaction to movements of the VFO knob.

Have crystal locked stability.

The first requirement is dictated by the frequency plan used. Reference to Part 5 will show

> F(inj) = F(sig) + F(iF)or

> > F(sig) = F(inj) - F(iF)

Given that the F (IF) is, in fact, that of the BFO and that F (In) is the feed to the Receiver's Transmitter mixer, the counting system must display the difference between these two inputs. The need to do some "calculation" rules out.

The need to do some "calculation" rules out the possibility of using "single chip" counters or simple "UP" decade counters so that this display is designed amound discrete "Up/Down" devices — specifically the TTL 74192 series. If the minimum number of displays is taken as

six — then the resolution — that is the value of the most rightmost digit — is set at 100 Hz. To minimise the cycle time — that is the time taken between any changes in the VFC tuning knob and a display of the new frequency — the time taken to count the two inputs, determine their difference and put up a steady reading, must be keep flow. In practice, the cycle time must be seep flow. In practice, the cycle time must be seep from the practice, the cycle time must be seep flow. In practice, the cycle time must be seep from the practice, the cycle time must be seen to change the practice that the cycle time and the cycle time and the cycle time and the cycle time and the cycle time is 0.1 seconds.

The need for stable and reliable operation dictates that the timing system is derived from a crystal source.

There is one other problem that must be taken

into account. That is to ensure that the system will handle all the frequencies involved. Reference to Table 2 of Part 5 of this series shows that the maximum frequency encountered is the 38 MHz injection in the top 500 kHz section of 10 metres.

38 MHz is a bit beyond the specified limit of standard or LS TTL devices so that either the S or F series of TTL devices have been used where required. To further assist in the handler of this maximum frequency problem, the inputs have been divided by two after the necessary squaring up process, and the sampling times doubled to compensate.

Figure 34 is a functional block diagram of the complete counting system.

The (sine wave) inputs from the BFO (Module 6, Part 2), and the injection generator (Module 7, Part 5), are buffered, amplified and brought to

TTL levels and then divided by two in identical signal conditioning sections.
Two single gates control the passage of the conditioned inputs into the counter and display

section.

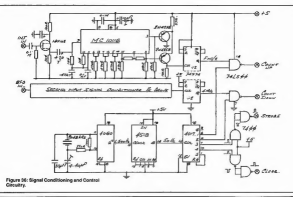
Four single pulse signals are required to control the operation of the system. They are — in given order:

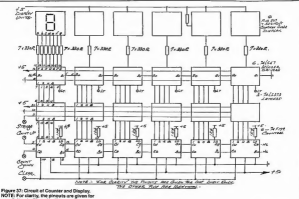
A pulse to open the injection gate for 20 mS.

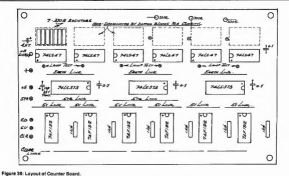
Then

2. A pulse to open the BFO gate for 20 mS.

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rigure 38: Layout of Counter Board.

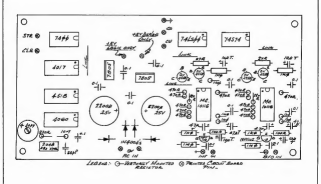
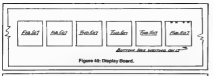
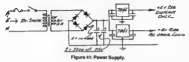
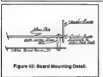


Figure 39: Layout of Counter/Control Board.







Then

3. A pulse to transfer the count into the disp(avs Then

4. A pulse to clear the counters ready for the next cycle The system timing diagram is shown in Figure

35. It will be noted that the total cycle time for the four control pulses is 100 mS so that the count is updated 10 times per second to give the desired "quick follow" action as the VFO tuning is changed

CIRCUIT DESCRIPTION

(i) Signal Shaping and Control

The detailed circuit of the signal conditioning and control pulse generator is given by Figure 36. Two identical signal shaping circuits are provided, one for the injection input and one for the

BFO input An MPF 102 is used as an input buffer to present a high input impedance and a low output impedance. Input to the buffers will be via small-(22 pF) capacitors from pin 8 of the transmitter/ receiver mixer and from pin 8 of the product detector. The signal level will probably be around 100 mV RMS in both cases. This is more than sufficient for reliable operation of the signal conditioners

The buffer is followed by a Motorola MC10116 quad line driver in this application, three of the four sections are used as amplifiers and the fourth as a Schmitt trigger. The resultant square wave output at ECL level is not capable of directly driving the subsequent divider and is raised to TTL level by the two 2N4258 PNP

The (now TTL compatible) signal is divided by two in a 74S74 D type fin floo before entering the signal gate formed by one section of a 74LS00. Output from the two signal gates are taken to the counter section. Note that the highest frequency the flip flop has to handle is 38 MHz and substitution of the specified 74S device by

normal or LS devices is not recommended A crystal on 2048 kHz is used in conjunction with a CMOS 4060 oscillator/divider to give an output at 500 Hz. This is further divided down to 50 Hz in one section of a 4518 dual decade

A CMOS 4817 device is used to produce the required four successive control nuises (Gate 1) Gale 2, strobe and clear)

The 4017 has 10 output pins numbered 0 to 9 With no input, output pin 0 (OP0) is high and the other nine (OP1 - OP9) are low. The first rising side of an incoming pulse train causes OP0 to go low and OP1 to go high. The second rising side takes OP1 low and OP2 high, and so on up to **∩Po**

In this design, the high on OPO is not used. The high on OP1 is used to open the injection or "Count Up" gate while the subsequent high on OP2 is used to open the BFO or "Count Down" gate. The next high - on OP3 - is used to slrobe the count onto the displays and the next high - on OP4 - is used to clear the counters back to zero. In order to reduce cycle time. OP5 is con-

nected to the reset pin on the 4017. As soon as OPS goes high it resets the device back to zero, OPO goes high and the cycle repeats.

Whilst a CMOS output will drive a single TTL or LSTTL input, the Strobe and Clear outputs will

in this design - be called on to drive six TTL inputs. The Strobe and Clear CMOS outputs from the 4017 are each buffered with two sections of a 7400 quad Nand gate to oversome this drive problem.

(ii) Count and Display Section

Figure 37 gives the circuit of this part of the system and it will be seen that it consists of six electrically identical "digit" sections. Each section consists of a 74F192 up/down counter, half of a 74LS373 octal latich, a 74LS47 decoder driver and a FND507 seven segment, common anode, LFD disolay.

The six 74F192 counters are effectively in series. Signals fed into the "Up" input cause the counters to increment from 1 upwards. Any sonal then fed one the 'Down input will then decrement whatever count was in the counters on a "one for one" basis

In this design the injection frequency is always bioher than that of the BEO. By first "adding" in the injection frequency via the "Un" input and than "subtracting" the BEO frequency via the "Down" input, the residual count regresents the frequency to which the Transmitter/ Receiver is

tumori At the end of the two sampling periods (the "up" and "down" counting periods) the 'signal frequency" is on the six counter BCD outputs and on the six latch BCD inputs. As soon as the strobe pulse is applied to the latches, the count on their inputs is transferred to the latch outputs. and from there through the 74LS47 driver/ decoders to the displays. Note that this reading stays on the displays, irrespective of what may happen on the counters, until the next strobe pulse arrives Finally, the clear pulse is applied to the string

of 74F192 counters and they are reset to a zero count ready for the next cycle.

The use of the 74F series of counters may be queried since a simple 74192 or 74LS192 on its own is capable of handling the highest frequency of 19 MHz (38 divided by two), that the system calls for However, the six counters used introduce finite in/out transfer delays. These transfer delays are cumulative and. In the case of the slower devices have the affect of restricting the top frequency response to around 12/15 MHz The 74F series should not be piaced with the cheaper 74 or 74LS series if operation over an mection frequency of 12/15 MHz is anticipated. The 74LS47 decoder/drivers have a couple of features which are of interest

Firstly, they have the facility to blank out leftmost leading zeros. If used, as it is in this design, a signal on 80 metres reads

3 4587

and not

03.4567 which makes for an improvement in readability

Secondly, the 74LS47 has a control pin marked "LT" on the circuit diagram, which if earthed, lights up all seven segments irrespective of whatever the rest of the logic says. This facility is useful if it is suspected that any of the segments of the display has "blown" On the available on too of the board to allow this "Lamo Test" to be carried out Since the design has set both the number of

the displays and the resolution, it follows that the position of the decimal point in the display is also fixed it is brought into use on the second most significant digit by taking the appropriate pin high through a 330R resistor It should be noted that a separate five volt

supply is provided to power the displays. There are two reasons for this. Firstly, the current changes, with changes in the display readings. are quite high so that, if possible, the supplies to the rest of the logic should be protected from these current surges. Secondly, the power supply itself (to be described in the next installment) has to provide at least a two amp capability and it is simpler to use two separate 7805 on board regulators to do this than to use a smale two amp regulator

This series will conclude in the a future with descriptions of the board layouts, constructional hints and commissioning notes

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RADIATION RESISTANCE. LOSS RESISTANCE AND ANTENNA **FFFICIENCY** - A METHOD OF MEASURE-

Lloyd Butler VK5BR 18 Ottawa Avenue, Panorama, SA 5041 Antenna resistance is the sum of radiation resistance and loss resistance. A method of

MENT

measurement is described to separate those components so that antenna efficiency can be calculated It a an easy matter to measure antenna

resistance using a noise bridge or other Impedance measuring device but more difficult to resolve what part of this is radiation resistance and what part is loss resistance. A knowledge of the value of these components is particularly mportant in antenna systems using the earth or a counterpoise as part of the antenna resonant circuit and where the earth loss resistance causing significant reduction in antenna efficiency Use of the well-known three earth stake

method of measuring earth resistance is satisfactory for DC or power frequencies but would give a misleading result if used to estimate earth loss in a grounded antenna operating at radio frequencies. The fact that the upper layers of the earth form a lossy part of the dielectric between the earth and the antenna wire is sufficient in itself to add losses evident by this method of measurement. Furthermore, f radials are used as a common counterpoise resistance to general earth is of little relevance

METHOD OF MEASUREMENT

The writer has experimented on antennas at 1.8 MHz with a measurement method based on the following

(1) Radiation resistance falls sharply as the ratio of antenna length to wavelength is decreased, that is, it falls sharply as frequency is decreased

(2) Whilst loss resistance might vary to some degree with frequency, over a restricted fre quency range its value could be expected to be reasonably constant The procedure is to plot antenna resistance

as a function of frequency starting at the operating frequency (or a little higher) and going downwards. Figure 1 shows that such a pot on an antenna derived by measuring res stance at spot frequencies using a noise bodge coupled to a tunable receiver. It can be seen that the resistance falls sharply with a decrease in frequency to a point where the radiation resistance is comparable with loss resistance and the curve turns to form a straight line

The straight line represents loss resistance (R1) and antenna resistance (Ra) is read directly from the curve at the operating frequency. Radiation resistance (Rr is calculated om (Ra-Rt) and antenna efficiency is the ratio (Rr/Ra). From the curves, the antenna has a loss resistance of 9 ofirms. At 1.8 MHz, he antenna resistance is 16.5 ohms giving a radiation resistance of 75 ohms and an antenna efficiency of 45 percent. At the other end of the band, 1.875 MHz, the antenna resistance is increased to 27.5 ohms, giving a radiation resistance of 185 ohms and an antenna efficiency of 67 percent.

The measurement method has been repeated on a number of other antenna wires at 1.8 MHz with usable results. The method seems practical providing the antenna is not too short, giving a radiation resistance much smaller than the loss resistance. In this case, it. would be difficult to resolve the radiation resistance component.

DIFFICULTIES IN MEASUREMENT

Noise level on the hand below 1.8 MHz is inherently high, not to mention the numerous carners from broadcast stations, their harmonics and other sources. The carriers can be avoided but because of the high noise level the writer had some difficulty in resolving the null at balance of the bridge

Improved measurement resolution was obtained by coupling a signal generator into the last noise amplifier stage of the noise bridge (refer Figure 2) and setting the frequency to that of the receiver for each measurement With tone modulation on the signal generator the bridge was adjusted for a 'null' in received lone. The receiver S-meter was also used for

fine adjustment One point concerns the accuracy of the bridge It is important that the resistance this can be done by checking its calibration using known values of non-inductive resistance connected at the bridge input. Calibration of reactance halance control is not required as this is only used to phase out antenna reac-

tance which is not being measured

Before concluding this article, some discussion took place with the Editor, who raised a question concerning the curve plotted for the antenna under test in Figure 1

In this curve, resistance appears to rise with frequency at a much greater rate than might be expected from theoretical considerations. The reason for this is made apparent by extending the measurement to 2.4 MHz as shown in Figure 3. Series resonance was measured at 173

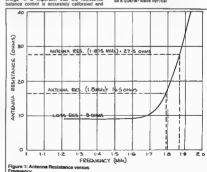
MHz, where reactance was zero, but there is a sharp hump in the value of resistance at 1.95 MHz, possibly caused by interaction with other antenna wires or other objects in the writer's backyard. The hump is not another resonant point as the antenna is highly inductive over the whole frequency range shown above 1.73 MHz Unless the antenna is out in the clear, away from other antenna wires and metal structures, bumps and xinks in the plotted curve seem to be difficult to avoid.

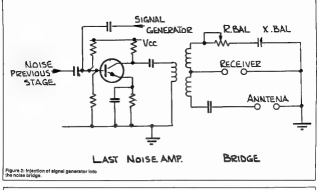
A FEW MORE DETAILS

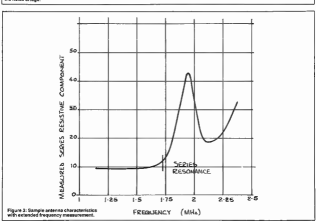
The best antenna is a sloping wire terminated in a "T section at its end The highest portion at the "T", is only house gable height and hence radiation resistance at the resonant frequency is quite low. By pure chance, the effect of the humo is to raise this resistance in the 1.8 MHz band to advantage.

SUMMARY

Assuming validity of the assumptions made. the method described to separate the components of radiation resistance and loss resistance appears satisfactory within certain limits. If anyone has any comments on this method, or can suggest some other method, these com-ments or suggestions would be welcomed. We would certainly be interested to see the experiment performed on a more ideal antenna such as a quarter wave vertical









Jacket Maker for the Commodore C64

After obtaining a disk drive for my Vic-20, the only way to display the directory on a disk cover was to list the directory to Print, cull it out and paste it onto the front of the disc cover.

That was alright if the dace was full, but if you had to reprint the directory stars adding files to the disc, what cid you do with the new one? Remove, or try to remove, the old one and pasts the new one on! Give up in frustration! Once I bought my C-64, things moved too fast for any of these methods, so I started my recutaments.

my requirements. After many abortive attempts, VKSNEW told me of a program that appeared in the Saptember 1986 edition of the magazine COMPUTE. Eric had already typed the program into his unit and gave me a copy whilst visiling Tasmania in November last year.

After using the program called Jacket Lister, It still did not sult my requirements fully.

Firstly it did not print the BLOCKS FREE on the jacket. Secondly, what if I had programs on side two of

the disc?
Thirdly, it was limited in size to 88 files per disc.
(As we know, you can have up to 144 files per

Any computer owner or operator spends endless hours in seeking files from an accumulated mass of discs.

> This is how one amateur faced with the dilemma, ingeniously converted a printed program in a magazine to meet the parameters, he personally required.

Fourthly, what if I wanted the disc jacket brightened up with something other than a listing, (I have both PRINTMASTER and PRINTSHOP).

After some thought I realised that the basic program could be altered to suit most, if not all, of my requirements. Then a friend suggested that I make provision for an MPS803 or an MPS1000, both capable of printing six or eight

lines per inch
With experimentation I concluded with five variations of the original program

(1) Front cover — six lines per inch.
(2) Front cover — eight lines per inch.
(3) Back cover — six lines per inch.
(4) Back cover — eight lines per inch.
(5) Blank cover — for use with either

(5) Blank cover - for use with either PRINTSHOP or PRINTMASTER

This arrangement was very cumbersome in operation because, if you were making a cover for both sides, it involved loading a second program.

After further thoughts on the matter, a program was developed which mot all my

program was developed which met all my requirements. So, with due acknowledgment to the original

author and the magazine for giving me the idea to develop the following program

* See printout of this computer program on page 13.

> Bob Richards VK7NRR PO 8ex 168, Launceston, Tas. 7270

THE PRACTICAL SIDE

To make up the double-sided jacket, make the cover for ade two first Slip the original disc-cover inside and pasts the two flaps of ade one sacket over the sale two jacket if you desire, the flaps can be cut off and the front cover, with the isting, pastad over the back cover Some trimming may be necessary.

It is also advisable to have only enough files on side two to list on the top half of the cover. If you have programs listed on the bottom of side one, leave the bottom half loose and in storage it folds up behind the disc, out of the way. The pumber of files listable are:

Printed six lines/inch — Top half side one — 16 Total 80 Top half side two — 20 Total 80

Top half side two — 20 Total 80
Printed eight fines/inch —
Top half side one — 24 Total 110
Top half side two — 30 Total 110

Good luck

(Bob, has kindly volunteered that if you don't leel like typing the program into your computer, send him a blank disc and enough stamps to cover return postage and he will copy and return it to you. Tech Ed.)

Amateur Log Program for the Amstrad CPC612



Jim Oliver VK7JO 2 Luxmore Place, South Launceston, Tas. 7249

* See printout of this computer program on page 14.

A very useful program to check for a name, call sign or when and if you have had a previous contact.

This program is in fact a station log, controlled by a menu. The menu consists of:

(2) List call sign and information. (This option displays the calls and information in successive pages of 15 calls.) (3) Retrieve data from disc.

(4) Save data to disc. (5) Search for a call. (This option displays

(1) Enter call sign and information

multiple listings of a call sign which has been entered more than once.)
(5) Amend or delete information.

(Jim, has kindly offered to copy the program to a tape or disc. If you require a copy please send Jim a disc or cassette and stamps to pay return postage. Tech Ed.)

ADVERTISE YOURSELF AND/OR YOUR BUSINESS

Amateur Radio has been conducting a new advertising feature for those business people who have a message they want to publicise, yet do not want to place a large advertisement.

Send your business card to the Advertising Manager and it will be reproduced in the magazine, one column wide, for \$25.00 per issue.

The Editor reserves the right to refuse any material that he considers unsuitable.

For further details contact:

The Advertising Manager PO Box 300, Caulfield South, Vic. 3162

Jacket Maker — Computer Program Printout

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Description of Controlled Control
               18 REN OR JACKET MIKER BY BOB RICHMOS, MIRCH 187 BE
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2240 0010718
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Amstrad CPC612 - Computer Program Printout 10 REM SET UP MENL 20 MODE 2 INK 0,13: INK 1,0 710 PRINT TABLES "Press any key to continue" 720 ks=IMCEys IF ks=" THEN 720 30 c=0:r=0 730 RETURN 40 DIM (58(500), infos(500) 740 REH RETRIEVE IMPO FROM DISC 50 c#="Callsign":: 5=" Imformation" 750 DPENIN "deta" 60 WINDOW 1,80,1,25.C.S 760 MHILE EDF = 0 70 LUCATE 18.2 770 INPUT@9,cs#(c),infa#(c) O PRINT "-+* AMATEUR RACIO STATION INFORMATION **** TO LOCATE 27,4:PRINT "- J:= Cliver VK/JG -" 100 LOCATE 33,4:PRINT "- MERE! -" 100 LOCATE 33,4:PFINY "-- MRDH. -110 LOCATE 34,1:PFINY "-- MRDH. -120 LOCATE 24,1:PFINY "2. List callsagm and info." 120 LOCATE 24,1:PFINY "2. List callsagm and info." 140 LOCATE 24,1:PFINY "4. Slave to disc." 150 LOCATE 24,1:PFINY "5. Sweeth for a call " 150 LOCATE 24,1:PFINY "5. Sweeth for a call " BOO CLUBSTIN \$20 RETURN BISO REM SAVE INFO ON DISC 840 OPENDUT "data" 850 c=0 860 MHILE cor 170 LOCATE 24,25: INPUT "Enter senu selection"; es 870 PRINTER, Cast(c) 180 CLB 880 PRINTER, Infof(c) 190 ON ms GDSUB 230,540,750,840,940,1080 890 c=c+1 200 6070 50 210 IF INKEYS="" THEN 210 220 REM ENTER CALLS AND INFO 910 DUDSEDUT 920 RETURN 230 WINDOM 1,80,1,25:CLS 240 PRINT SPC(25)*-- Information antry --930 REH SEARCH FOR A CALLSION 250 PRINT 68,18 250 PRINT 68,18 260 WHILE C(500 940 cs#="zz":f=0 950 LOCATE 20,3 960 IMPUT "Enter calleign to search for";caf 270 --0+1 970 CS\$*(PPERS(CSS) 280 WINDOW 1,80,11,14 980 LOCATE L. 8: PRINT cs. 18 290 k#m"" 970 MINDOM 1,80,10,21 300 PRINT "Record number ":r:PRINT SPC(22) "Use 1000 €=0 JPPER CASE for CALLSION" 1010 WHILE CO 510 PRINT SPC(22) "Limit information to one line" 1020 IF cosecus(c) THEN (=1:PRINT cos.infos(c) 320 WINDOW 1,80,5,9 1030 certi 330 PRINT SPACES(160) 340 LUCATE 1,2 350 LINE INPUTICES(c) TORO MEND 1050 IF #C>1 THEN LOCATE 25.8:PRINT*Calleign not found* 1060 BOSUB 1350 360 LOCATE 14,2 370 LINE INPLT; (nfos(c) 1070 REM AMENO CALLSION AND INFO 1080 CL8 1090 C8\$="IE"(fe0 1100 FOCULE 50'2 1110 INPUT "Enter calleign to amend" | caf 1120 css=UPPERs(css) 1130 LOCATE 1,9 430 KEPINKEYS: KEHUPPERS (KS) 440 WEND 1150 WINDOW 1,80,10,21 450 CL8 1160 c=0 450 IF ks=CHRs((3) GDTD 500 470 IF ks=CHRs(69) GDTD 490 480 IF ks=CHRs(32) GDTD 260 1170 MHILE CO 1180 IF cs8=cs8(c) THEN f=1 (PRINT) PRINT c)cs8, info8(c) 1190 cac+1 490 0#499 SOO cwr+1 1210 IF # () 1 THEN LOCATE 25.8: PRINT "Callaien net found*:0010 1350 520 RETURN 1220 WINDOW 1,80,22,24 530 REM LIST CALLS AND INFO 1230 IMPUT Input number of callsign you want to arend in 1240 CLS:PRINT "Retype the whole record" 540 CLS BEO PRINT CS.18 1250 WINDOW 1,80,10,21 (CLS 1250 PRINT njessen),infosini 560 WINDOW 1,80,3,18 570 cm0 1270 LOCATE 2,4: ENPUT cs\$(n) 1280 LOCATE 12,4: ENPUT cs\$(n) 580 HHILE c(r 590 PRINT css(c),infos(c) 1290 8010 50 600 page=c MDB 14 610 IF page = 0 AND c>0 THEN 3DBUB 1300 620 IF page = 0 AND c>0 THEN WENDOW 1.80.3.18:CLS 1300 HINDOW 1.40.25.25 1310 DL9 1320 PRINT TAB(8) "Press ony key to continue" 1330 PS-INCEYS: IF kse" THEN 1330

HOW WOULD YOU FARE???

COMMONWEALTH OF AUSTRALIA POSTMASTER-GENERAL'S DEPARTMENT

1390 8010 50

1350 MINDOM 1,80,25,25 1360 CLS

1370 PRINT TAB(B) "Press any key to continue"

1380 ##=1N#EY#: IF ##="" THEN 1380

FIRST AND SECOND CLASS AMATEUR OPERATOR'S CERTIFICATES OF PROFICIENCY SECTION K (Regulations)

Time allowed — 30 minutes NOTE - Three questions only to be attempted.

for experimental use? What are the regulation requirements regard ing the sending of test signals from an Experimental station?

3 When desiring to establish communication with another station what requirements must

be met in regard to: (a) adjustments to receiver and transmitter ore commencing to call. (b) duration of time between calls

(c) manner of making a call in (i) CW and (ii) Telephony. What comprises the distress signal in Telegra-

APRIL 1947

phy and Telephony 5 For what purposes is an experimental licence

2 What steps must be taken by an experimental station ficensee to ensure that his transmitter operates within the frequency bands allotted Page 14 - AMATEUR RADIO, February 1988

630 c=c+1 640 WEND

ABO RETURN

700 CLS

670 905JB 1300

670 MINDOW 1,80,25,25

650 WINDOW 8,80,20,23 660 PRINT TAB(23) End of list

A Free-Standing Tilt-Over Mast

Allan Carman VK3AOH PO Box 287, Warmambool, Vic. 3280

An antenna with no guy wires and a small amount of concrete

This mast was recommended to me by Peter VK3FX, who he ped construct and erect it it requires no guy wires, a small amount of concrete and will be 35 feet or 36 feet tall (about 11 metres)

PARTS LIST

Galvanised Bolts (Hexagonal Head)
1 only — 6" x ½" w/nut (150 x 12 mm)
2 only — 1½" x ½" w/nut and washer (40 x 12

Gelvanised Pips, unthreaded, medium grade 2 on y — 3' diam 21'6' long (80 NB 6 8 m) i on y — 2'4'' diam 70' long (65 NB 21 m) i on y — 2'4'' diam 4'6' long (65 NB 14 m) i on y — 1'2' diam 4'6' long (60 NB 11 m) i on y — 1'2' diam 3'6' long (40 NB 11 m) i on y — 1'2' diam 1'6' long (40 NB 15 m)

Mild Steel Plate (%" or 10 mm thick)
2 on y - 2" x 1½" (50 x 40) (Part 'A')
2 on y - 7" x 1½" (50 x 40) (Part 'A')
2 on y - 7" x 1½" (50 x 40) (Part 'A')
2 on y - 4" x 1½" (100 x 40) (Part 'C')
2 on y - 5" x 1½" (130 x 40) (Part 'C')
2 on y - 5" x 1½" x 3' (170 x 35) (Part 'E') (%" or 6

1 bag — Cemant Small quantity — Crushed Stone (not coarse) We'd ng Rods (gor ga vanised steel)

Small t.n — Metal Prime About 60 feet - Man a Rope, (% 'd am)

First prepare the pieces of steel plate. Pieces "B" have both ends cut at 45 degree angles, and pieces "C", "D" and "E" all have a hall inch ho e dri led at one end, with these corners rounded and the ends lightly dressed

Next taxe one length of three inch diameter pipe called 'F' n F gure 1 It must be a good straight piece. At one end weld piece. "A" flush with the end, with the other "A" piece welded directly oppos te. Chip clean double weld and chip again - this procedure applies to all we ded areas

Next, weld piece "C" in place to project 2" followed by a second piece "C" opposite, using the six inch bot to help align this piece. Paint primer on all these weided pieces and joints. Take the second piece of straight three inch

pipe and insert the piece of two and a half inch diameter pipe for about 10 inches. Using shim metal, even three or four inch haifs, carefully align with the main piece, tack weld, and check the aignment before completing the double welding. Repeat this procedure to insert the two inch diameter pipe about eight inches down into the two and a half inch pipe, and the longer piece of one and a half inch diameter p pe about s x inches into the two inch pipe Chip and prime a I jo nts This is part "T" in the d agram — it must be perfectly straight

Lay the two lengths of mast on a flat surface, parallel to each other and touching, but with pararies to each other and touching, but with one length protruding six and a half feet beyond the other as in Figure 2. Using a one and a half inch by half inch bolt, place piece D" in position as indicated in Figures 2 and 3. Tack and weld in place. With the help of an assistant, turn the two mast sections 90 de-grees so that part 'T" now lies on top of part 'F' enabling the second piece "D" to be claced into position with a bolt and tacked into Ensure that the long pieces of the mast, "F"

and "T" are truly aligned, then double weld the two "D" pieces, followed by bracing them with narts "B" which must be above "D" to allow for free-tilting of the mast later (See Figure 3).
With "F" and "T" now correctly aligned " and "T With weeks "E" are welded at the bottom end of

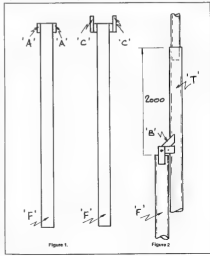
using the six by half inch bolt to help position them. (See Figure 3)

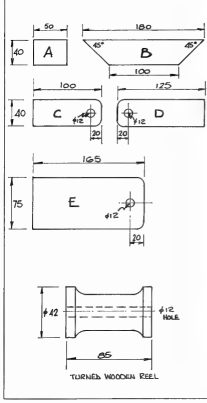
Bemove all bolts and double check that all mild steel and welded joints are chipped and primed Other paint can now be applied if

Excavate a hole at the proposed site, remembering that both ends of the mast must have room to travel, including rotator and antenna. Begin with a hole two feet three inches in diameter, nine inches deep and at its centre use a long-handled post-hole shovel to dig a hole as narrow as possible with a total denth of four feet six inches below ground level

- this is not easy. Finally, undercut the bottom as much as possible using a hos outivator. etc. Now mix enough concrete, three-to-one mix, to fill this undercut only. Stand the base pipe "F" upright in the middle of the small diameter hole, ensuring Plates "C" are corwith temporary wooden stays ensuring that it is vertical by using a long spirit evel. Wait four days and fill the small diameter ho e with sand only: do not use so lor concrete, and ram the sand as you fill Now the nine inch hole at the ton is filled with concrete which can be given a slight fall-away from the mast for drainage. Allow at least a week for the concrete to cure and remove the stays

Tie a temporary rope to piece "T" at the sunction of the two and two and a half rch papes so that the mast can be tilted ater until ils antenna is fitted, when it becomes tooheavy and is then able to be lowered by just using the 60 feet piece of mania rope as a





One person now climbs a ladder leaning against the fixed part of the mast taxing the one and a half nch botts with them whilst another person or two stand the long section upright near the fixed base pipe until it is standing against this fixed pipe. It is now I fled vertically and the bolts are inserted by the ladder person and washers and outs applied During this procedure the ground people hold the long pipe against the fixed base. They nox slip the six inch balt into place through the 'E'

To tilt the mast, the sorty foot piece of man la rope is first wrapped seven times around the fixed base, as in Figure 4, and tied Place a shoulder against the mast, remove the six inch bolt, tilt the mast slightly towards you so you may pass a U-shaped rope loop over the wooden pulley, which is fixed between the 'E pieces by the six inch bolt and nut. An assistant pulis on the other temporary rope tilting the mast while the operator feeds the manila rope over the pulley and around the mast, as in Figure 4. Te the temporary rope down firmly when the thin end of the mast is at the desired level, for clamping the rotator and the short piece of one and a half inch pipe into place. Next attach the control cable and coaxial cable to the side of the mast -- you can wrap PVC cable around at each point of attachment, then use half inch metal straps over the tape Clamp the antenna in place, making sure t

points as shown on the rotator indicator, then comprete rotator and antenna connect ons. The temporary rope is removed - you should always attach it when loosening or removing the antenna. The antenna may be tuned quite close to the ground

To raise the antenna and mast hau the manila rope around the mast - it is better for the rope to travel on the pad of seven turns of rope which are already around the base. especially when lowering the mast. When the tilting place is hard against the base piece, lean against it while you remove the six inch boll, allowing the pulley and rope to drop clear Push with the shoulder until the E' pieces embrace the fixed base and re-nsert the six inch bolt and dut

When you wish to lower your antenna, one person prepares the mani a rope as in Floure 1. leans against the mast, removes the six inch bolt, tilts the mast slightly towards them, put the rope, pulley and six inch bot back into position as in Figure 4 Pass the rest of the rope around the "friction pad" of rope on the base pipe and hold it firmly while titing commences, feeding the rope slowly until the antenna is at the desired position when the rope is tied off around the base of the mast You can use a single X- shaped wooden support near the rotator to take the strain off your rope - it w li heip steady the antenna Other tips are

Raise or lower the antenna as steadily as possible - avoid jerking to lesson strain on

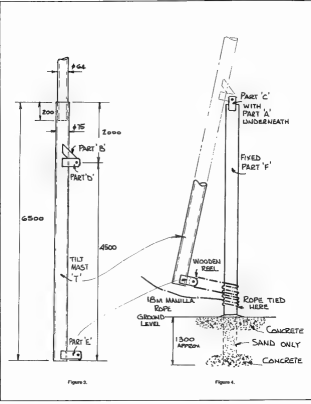
the antenna and rotator parts Check the nuts on the one and a half inch bolts frequently - they tend to loosen with

tilting Do not substitute a.s.ng e. ong bolt 3 Tie-down the tilted mast with temporary

rope when loosening the rotators or antenna clamps. 4 Neither Peter VK3FX, or I have guy-wires on our masts - if you must use them

attach to the fixed base pipe below the pivots

(NOTE The design of this mast has been assessed for strength by a technical editor It should be able to withstand winds of over 100 km/h without an antenna, but this reduces to under 90 km/h with a typical 20 metre beam fitted. No responsibility is taken for the accuracy of these calculations. Check with your local council as to their requirements.)



THE VK3AUU YAGI DESIGN

David Tanner VK3AUU Korumburra Boad, Oroum South, Vic. 3818







A developing interest in Moonbounce has kindled a fresh desire to search for the ultimate in antenna design.

For many years the author has had a need for high gain antennes for VHF and UHF, having often lived in out of the way places where the nearest station was hundreds of kilometres away. In more recent years a developing interest in monbounce has kindled a fresh des re to search for the ultimate in antenna design. An article by Gunther Hoch DL6WU, seemed to be the very sort of thing needed. The design currently produces the highest known gain for a given boom length, increasing about 2.35 dB each time the boom length is doubled and it seems to work for boom lengths from about one wavelength up. At that length, the gain is about 9.2 dBd. In addition to that. the impedance of the driven element is 50 ohms so that a 4:1 balun and a folded dipole gives a very good impedance match without any adjustment and, according to DL6WU, the

bandwidth is four percent at the -1 dB point.
The prospect of reading figures from a graph seemed to be a messy way of going about the pob of determining the lengths of all the directors. However, about a year ago! received a computer program, written by VK4ZF, with modifications by various others, which seemed to have something to offer with regard to the DL6WU design, Instead of a graph, it used a look-up table for elements of various diameters The drawback with this was that, if you wanted to use elements of different dismeters than those in the table, there was some error in the computed lengths. I now had a table to work from so I set about determining what I hoped would be a simple equation which would enable me to plot director number against director length, assuming a constant element diameter A suggestion was made to me by my mathematics lecturer from GIAE that it looked like an equation of the form

would fit the curve. This did turn out to be the case In addition to that, it was also possible to determine the length of a given director as its diameter was varied. As a result of much trial and error, an algorithm was finally arrived at which gave the length of any director of the DL6WU design as a function of element diameter with quite small errors over the range of diameters from 003 to 2000 wavelengths and out to at least 40 directors. The fit is very good at 003 which is about 6.25 mm on two metres. The final algorithm is as follows, with all

L = 5179 - .4328 d²⁰⁷⁰ + (.007344 + .1794 d

dimensions in wavelengths.

L = Length of Director N d = Director Diameter a = 2718285

Reflector Length =

1 12 x Director 1 Driven Element = 1.066 x Director 1

The original article by DL6WU also included a table which gave a correction for the length of elements which pass through a metal boom This reduces to quite a simple formula with dimensions also in wavelengths.

C = Length to be added D = Boom Diameter

If C is greater than two-thirds of the boom length, then use a correction of

C = 2D/3

I would suggest that a folded dipole driven element is used, in which case the total length should be twice that shown, plus one boom correction. Feed impedance will be 200 ohms.

Now all that remained was for me to build an antenna for two metres and see how it performed. The final result is a 19 element Yaqu with a total boom length of 11 73 metres. The boom is 40 mm diameter with 1.6 mm wall thickness made from two six-metre lengths spliced in the middle. The elements are 6.35 mm diameter. The boom was drilled slightly undersize and the holes reamed to a good fit After marking the elements 20 mm each side of the mid-point, the elements were given a slight squeeze with a pair of adjustable pliers where they go through the boom. The elements were then tapped through past the first squeeze twisted 90 degrees and then tapped the rest of the way. This made then a very tight fit in the boom. Care should be taken with this operation not to out nacks in the elements as subsequent vibration caused by the wind will fatigue at any such nicks. The mast is continued up about a metre above the boom and a wire stay is run to each part of the boom about two-thirds of the way out. The boom to mast clamp is made using four muffler clamps and a 150 mm square plate of six millimetre steel. A commercial masthead preamplifier was installed at the top of the mast 12 metres from the ground and connected to the transmitter through 25 metres of 10 DFB coaxial cable.

W BE

requency MHz	144 100
lavelength mm	2082
oom Diameter mm	40
lement Diameter mm	6.3
lements through Boom	Yes
oom Correction mm	15
effector Length mm	1057
effector Spacing mm	500
riven Element mm	1008

reumber	min	Amm	Length	GRG
123456769	946	075 156		
2	937			
3	929	215 448		
4	921	250 520		
5	914	280 583		
6	907	300 625		
7	901	315 658		
6	896	330.896		
9	890	345 718	5287	12.6
10	885	380 749	8017	13.1
11	881	375 781	6797	13.5
12	877	385 802	7599	13.9
13	673	390 812	8411	14.2
12 13 14	869	395 822	9233	14.5
15	868	400 833	10056	14.8
16	863	400 833	10899	15.1
17	860	400 833	11731	15,4

The length can be cut off anywhere from director nine onwards. Subsequent directors from 15 pnwards are all spaced 0.40 wavelengths. The gain figures may seem low compared to some commercially designed antenna claims, but, believe me, they are the best you can get for the boom length and are in genuine dBd Stacking two antennas should yield another

The results with this antenna have been quite outstanding with the most successful contact to date being on CW with W5UN on 144.008 MHz off the rising moon in late October 1986. The strength of the signals shows that the predicted gain of 15.5 dBd is easily being met, it is now possible to hear the Mount Gambier beacon on 144 550 MHz, 90 percent of the time would the Canberra beacon on 744,410 fades in and out of the no se most of the time. Early morning scheds with VK5BVT in the Adelaide Hills on 144 100 SSB are successful ou te often, and scatter signals from VK2ZAB in Sydney are generally readable on peaks. Another array consisting of four or these Yagis is currently under construction at this QTH, with horizontal spacing of 4.58 metres and vertical spacing of 4.12 metres

The author has also built a 70 cm Yaoi of this design with 33 elements on a tapered boom approximately eight metres long. This single Yagi with a GaAsFET preamplifier mounted on the boom near the driven element has been used to copy CW from K2UYH, of the moon and enables SSB QSOs with VK5NC in Mount Gambier to be made any time. Four of these Yagis and a pair of 4CX250Bs should make a usab e EME station

1HOCH G, DL6WU More Gen with Antennas VHF Communications 4/1977 2HOCH G, DL6WU Extremely Long Antennas VHF Commun cations 3/1982 3POWL-SHEN S K1FO Stacking Yagis is a Science Ham Radio, May 1985

DL6WU More Gein with

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Overhauling the TH3 Tri-Band Beam

Desmond Greenham VK3CO

The traps were open at each end allowing water to enter.

Perhaps one of the most popular beams in recent years has been the famous TH3-Junior, made by Hi-Gain, USA This beam is designed to operate on 10, 15 and 20 metres with a reasonable gain and wet is not too big for the

average auburban backyard. Its gain is claimed to be around 8 dB and the, combined with a good inon-b-back ratio, makes the beam with a good inon-b-back ratio, makes the beam mouting one that has done it? years mouting one that has done it? years mouting one that has done the performance of the performance changes dramatically The SWR goes up and the performance goes down!!

Peering at the beam through binoculars showed that the trap ends were, in some cases, not on the traps at all and were, in fact, quite removed from the trap and hanging loose or the elements. The hearn was directors.

An inspection revealed that the plastic ends were perished as uniform the perished as the peri

ary
The ends of the traps could be sealed with
secone sealer but this dea was not attractive
because of possible debung effects and the
difficulty of opening the traps at a later time.
The idea of using elect-beans shrink-tubing
was tried and proved to be most effect we
several stars and various colours are avail-

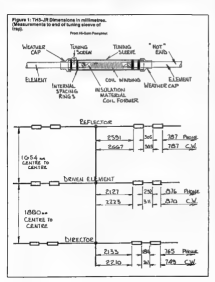
able

The a sa chosen was 33 mm Th a will shrink. The a sa chosen was 33 mm Th a will shrink. The a sa chosen was 35 mm Th a will shrink. Butter Brot to filting the ends sech tray was dismarised and the docation of outs, apders, bugs, so entowed The col was repaired and prot upon great the same specific and prot to the same specific and prot to upon great was shown to the same specific and prot to upon great the same specific and prot to upon great the same specific and the same specific and the same specific and section of the same specific and section o

ends.
To lit the ends the procedure went like this.
To lit the ends the procedure went like this.
To lit the start yet clean the time bursted on with state with other little of the end allowing about the millimetres overlap on the steeve To strink the tubing it must be placed over a flame. The family gas barbeque is clea for the polit lity our wife will permit the operation it can point is to constantly rotate the trap and not allow the Tame to burn the tubing.

allow the fame to burn the tubing. Begin applying heat to the larger diameter, rotating all the time, and their move along to the smaller diameter as the shrinking occurs. Do not overheat as the shrinking process will be too great and the sleeve will spitt and it will be necessary to begin again. There is a knack to the and it will senot begin the service of the process.

to this and it will soon be Soquand.
After all traps have been treated in the
After all traps have been treated in the
After all traps have been treated in the
wool and reassembed again. The dimension
chart should be carefully followed and the
been set up to set of carefully followed and the
been set up to set of the particular requires
clamps, connection, set, to desure nothing is
close. When all these procedures have been
the first of the shift in the procedure that the
stage out, if it only last five years that will be
stage out, if it only last five years that will be
again, only next time I may change the colour!



THREE AMATEURS GO TO THE TOP

Well, to the top of the Northern Territory!

Kelth Scott VK3SS 34 Henry Street, Malfra, Vic. 3860

For seven-and-a half weeks, from July to September, Sue VK3KDK, husband Michael VK32QV and Keith VK3SS, together with several others, drove from Gippsland in south-east Victoria, to the most distant points of the Northern Territory. Transport was three four-wheal drive vehicles.

In ther vehicle, Sue and Mike took their two boys, one about eightyears, the other just crewing and 10-months old. The author was fortunate to be accompaned by Vc, an expert automotive engineer who shared the driving and kept a close eye was offered by John, a retired Sener Segment Policemen, his Sayear-old tather and Herry, a mechanicy mechanic

With a Royal Flying Doctor (RFDS) radio and plenty of amateur equipment, the group were well prepared

prepared
The entourage travelled the complete Stuart
Highway to Alice Springs, a town which continues
to grow and is duits attractive — no longer

resembling the outback!

A sad note enters here — Jock VKSDOJ was waiting to join the party at Allos, but he was feeling for mere and, after receiving medical sterence, decided for return home. Jock and the suthor had treversed many recess together and had many recess together and had many enloyable times, but this was his set as he is now a Siltent Key (See Obthusres, December AR).

Next stop for the day was Materanka. This is a lovely place with a famous warm firesh water spring running into a pool where it is possible to swim and splash all day. The scenic Waterhouse River meanders through here with cancering a popular pastime.

The group were joined here by another couple, then all proceeded to Maranboy where permits to travel into Aboriginal lands were received from the Police Station. Destination from here was Nhulunbuy, at the far north-east tip of Gove

This took liftee days along a narrow, twisty tract, crossing creats and the miret deep Coyder River. The township of Nichurbuly sortists as a mining than to service and nouse evotres as an open-cul-tracked in a lengthy and costly process. The tracked in a lengthy and costly process. The copput is huge and encroness servin-howing rise-chines feed the worlds second largest plant should be considered to the control of the con

Nhulunbuy has a local tourist committee is easist visitors, most of whom fly in from Danwin on packaged-fours. The track into lown is such that it is often only open for flive months each year. Summer and Autumin wet-easions inundate the area with constant rain and large parts of the track disappear at these times.

Michael VK3ZQV, crossing the Goyder River in the Northern Territory.



Some of the committee guided us around the area on their free days, and pointed out places of interest on other days. We toured the mine, visited lovely beaches and swam in warm sea water. Being surrounded on three sides by the set, the area although hot, is quite comfortable due to see

breazes.

The scenery is tropical, with plenty of fresh water creeks and a river of two amof the tropical wegestern and was quite a change from the wegestern and was pute a change from through which we had travelled previously. The locats were very friendly, as were the Abortighals, and an enjoyable evening was spent with Darryl Heffernan VKBDH, an electronic sections of the company of the previous of the property of the previous of the previous section of the previous of t

at the mine
After a fully-occupied five days stay it was time
to turn around and traverse the same track which
had brought us to Nhulumbux.

had brought us to Nhalumbuy.

Gaint Termins mountin, some over the metric and an armal lie was obvious — possibly the faunt has learned to keep away from the recket, plus being harmed by the local inhabitants. Berd-site a pierettle separated to keep away from the recket, plus being harmed by the local inhabitants. Berd-site application, and cockeasos. Egretis, Herona, Pelloran, Hewsky, Jahre, Bergolan, Hersky, Maggio Gesey, vortice Parrole and Cockeasos. Egretis, Herona, Pelloran, Hewsky, Jahre, Staglist, Ducker – you came it, livey are there. In bords reside in the area. Buffelo are plentful. observing us along the track, although they are being situacyties of or per meal and amail goods.

Bergoland of the plant of the recket will be a supplied to the period of
satisfactory, tidy and reasonably well cared for Curpornits were andrared with strict in a scoolrestrictions, and warming signs near villages stated that branches of these rules could lead for fine of \$1000, glus confiscation of vehicles for anyone coupting additing about of Times rules are made by the Aborginal councils and are legally supported. The last coupte to join the group went their own way at Katherine, and after a boat trip up the beautiful cores of Katherine, we cont read north

Darwin, visiting interesting areas en routs.

A week or so was spent in Darwin, visiting friends and roving around the nearer parts of Kaskadu National Park, a most interesting and

Contact was kept at all times with amateurs to repeaters and two melors. Every day we reported in on the 14 104 MHz. Travellen's Net, and applied in on the 14 104 MHz. Travellen's Net, and spoke with the authors son, David VKSDY, and others in the Latrobe Valley. There was only one day when contact with VKSAFT the principal operator, on the Travellen's Net was impossible. Mobile antennas exercises of all times of the contact with VKSAFT the services and the VKSAFT the principal operator, on the Travellen's Net was impossible. Mobile antennas

Full marks go to Sue VKSKDK, who did an excellent job of cooking, weahing and caring for two young boys and Michael, under trying concludes. Buty higel instelled on waking at lirst light each morning, wanting tood, play and crawing over sleepy parents. She had little time for amateur radio, took everything, including some driving, in her stride, all with no combalant.

We proceeded up the Adelaide River on a large launch — very scenic but somewhat unsuitable for swirmming due to large crocodities laying on the ocang mud banks and swimming alongatide the launch. We were warned to keep arms and leas

well inside the boat!

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and Keith VK3SS.

A light plane was hired for a 60-minute flight from Jabru. This was most worthwhile to see and appreciate areas which it was impossible to see from the tracks. This particular area is mostly vast wet-lands, rivers, creeks, lagoons and swamps, which inundate vast areas during the wel season from about December to April Next was a tour over the Ranger uranium mine

It appeared that little damage was being caused to the environment with this mine and we were assured that the quarry and all-else had to be completely re-habitated when mining ceased

Safety precautions are thoroughly observed here. Then on to the second permit journey through Aborigine land which took us to the most northerly tip of the Northern Territory, Smith Point, on the Cobourg Peninsula which juts out some 200 miles into the Arafura See. This was similar to the Gove Peninsula trip - beautiful seas, lagoons, bird-life. plus an all-day launch trip along Port Essington to a place which the British attempted to establish as a settlement in 1838, and called Victoria. It was to be the capital of all Northern Australia, but after much hard work in a most hostile environment. had to be abandoned in 1849. Interesting ruined remains of the settlement remain, showing the results of extreme hardship and labour in vain This was an interesting insight into our early history

The sea was like a mirror and photographs showed clouds clearly reflected on the surface Dolphins and Manta-Rays swam near the launch The permits only allowed a seven-day visit, so after catching a few fish, plus plenty of large

luscious oysters which abound on the rocks, it was time to turn for home, back into Kakadu, another launch trip on the Yellow Lagoons on Jim Jim Creek, and back to the highway at Pine Creek Leaving the main road near Kathenne.

turned east along the Roper Highway, which follows the big Roper River The highway soon detenorated to a 4WD track following the Gull into Queensland Our choice of three tracks proved to be roughest yet encountered! It was necessary to cross many rivers and creeks (no bridges), but it was all very scenic and very hot. Stops were frequent to make quick plunges into the waters to cool off and erase the copious bull-dust - a fine dust on the outback roads which I estimate is the world's reserves of talcum powder!

Once into Queensland, we headed for Mount Isa, then due south near the Northern Territory border, into Birdsville, then across the Stony Desert to innamincks. From there we passed through the extensive Moomba oil and gas helds, which supply gas to Adelaide and Sydney visiting areas along Coopers Creek where Burke and Wills perished, then through Camerons Corner, the place where Queensland, New South Wares and South Australia meet! Onward over the undulating area into Milpannka, Tibooburra and along the Silver City Highway to Broxen Hill Michael and his elder son went down a mine to view the underound workings then we visited an old friend, Frank Bridgewater VK2ZI who is a white cane operator. Frank is surrounded by many clever ectronic axis which produce audible answers With such assistance he can align his beams to the satellites and receive excellent results. We were pleasantly surprised to learn that most of these aids had been made by Roy VK3BTL, one of our Eastern Zone members from Gippsland

The remainder of the safar was routine - back via Mildura and home after 52 days which covered 13 198 interesting kilometres and used 982 litres of



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The Intrepid travellers in the "outback" examining a termite mound.

SECONDHAND EQUIPMENT GUIDE

THERE APPEARS TO have been an decrease in the amount and range of secondhand amateur and communications radio equipment advertised.

Theory put forward for this include the high cost of new equipment (imports under pressure of foreign exchange currency rates) resulting in

people keeping their equipment ionge-Whatever the reason, there is always someone wanting to buy secondinand equipment and a shortage of this equipment can affect the hobby in some shacks, and elsewhere, there is sumlus equi oment which could be recycled to

help someone get-on-air, or to assist an upgraded licensee to develop the ristation Those just starting out face the prospect of either finding the money to buy a new transceiver antenna rotator SWA bridge or

whatever Their a ternative is to locate a suitable secondhand item Some surplus equipment is not in working order, or has a fault, and the present owner could

be re-uctant to sell it in such a condition Perhaps a challenge for the WIA, clubs and groups is to refurbish "faulty" equipment so it may be recycled?

If it is real ' lunk' parts may still be useful as replacements to repair other pieces or could come in handy for a home-brew project Self no unwanted or surplus equipment can

also mean cash to spend on a new piece of egu pment - or the funda can go towards one of the many k is now available.

Accompany no this article is a survey of advertised or otherwise available equipment. wares at radio club "white elephants" and industry source secondhand valuations. It must be stressed that this is only a guide to the prices currently being asked. Prices will vary according to the condition and age of equipment - for example, some linear amplifiers and early model HE transceivers have a wide price variation.

BUVER REWARE AND PREPARED Knowing something about the equipment and

what the model numbers mean is assential. Like any electronic consumer purchase, the advice is to learn as much about the types of equipment available as you can. Things such as when it was made, its operation, features, differing models, populanty, or any known problems

Recommended reading is the on-going series of articles Know Your Secondhard Equipment by Ron Fisher VK3OM, and check the annual indexes of AR magazine for a list of Equipment Downwa

Unless you are experienced in fixing electronic equipment, avoid an item which seems cheap and the seller claims "needs only a little attention" If the equipment needs a major refurbish the cost of parts, particularly if import replacements are involved, can be very expens-N9

TEST DRIVE BEFORE YOU BUY

When buying a major item such as a transcerver check its history and, if possible, give it a try Depending on circumstances you may be able to out the item on air for a test

If you can get the help of a friend who has a similar piece of equipment a comparison can be made for performance on the various bands. Obviously if you compare a late model transceiver (for instance) with something much older there may be some difference in favour of the

modern unit on receiver performance Testing a transmitter to determine if its rated power output is okey can be done simply by

tuning it up via a watt meter into a dummy load Take the time to run it on all of the bands to ensure it works on each. Should you consider such a test is necessary, and the seller is cooperative, let the owner tune-up the transmitter as you are unfamiliar with the equipment. Audio quality can be checked on a separate receiver or on-air reports could be a sufficient

test With other items, such as receivers or VHF LIHE scanners, the test should include using all of its functions. With programmable receivers 4 Ansatt Crescent, Forest Hill, Vic. 3131

push the buttons to program in a channel and

check out the scan rate, search, delay, lock-out. priority or whatever the test has according to the owner's manual.

LIFTTHELIO

Outside appearance can be deceiving and, while a major item costing hundreds of dollars may look stright, only lifting the lid will determine if it has signs of aging or abuse. Has it been given a "tweak" with a screwdriver in every slot, such as tuning slugs and trimmer capacitors?

Some modifications will improve performance but the trap is to have such modifications documented because, should something go wrong, the modification can make repairs following a standard circuit diagram difficult

Smoking is a health hazard, not only to humans, but also electronic equipment. Amateur radio transceivers and linear amplifiers - particularly those with a cooler fan - can certainly suffer from inhaling tobacco smoke. The sticky amber coloured substance gets baked on components and combines with dust and dirt to damage moving parts, including relays, switches and dist machanisms

HARLAND THE MERICING

One of the oldest and most known services to WIA members is the requiar monthly Hamads

This listing of For Sale Wanted Give-away, and Exchange advertisements has been keenly read by generations of radio amateurs and shortwave listeners

You can use your free entitlement to advertise surplus equipment and components, books, magazines and collect bies

is there something or help you need? Want to swap? Sell? Donate? Offer? Borrow? Try Hamads - read by the majority of active radio amateurs and SWLs.

FINE TUNING FOR THE EARLY FRG-7

Allstair Elrick VK4FTL C/- Base Radio Station, RAAF, Amberley, Old. 4305

Early models of the FRG-7 lacked the fine-tune control fitted to later versions which made the resolving of SSB signals an easier task than with the high-geared main VFO dial.

This upgrade proved to be a successful afternative to the use of a variable capacitor as in the later versions and improves the operation of the budget priced older models of this popular receiver

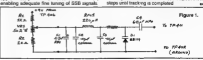
Perusal of the circuit dragrams of several transceivers revealed the use of a varicap diode as the tuning element controlled by a bias voltage applied by a linear taper pot

Working with these circuits as a guide, the circuit in Figure 1 was derived from readily (mounted vertically) to be soldered directly to TP-401 and TP-402, with additional support from a small bracket between the board and the chassis

Sunoly voltage can be taken from TP-406 (+9V) on the IF/AF board and fed to the 50k pot (VB-1) on the front panel via a 1k resistor (B1) with another 1k resistor (R2) completing the circuit to earth from the other side of the pot The voltage available at the wiper should vary between +3 volts and +6 volts. This vanation was sufficient to shift the VFO frequency by approximately 1.2 kHz measured at TP-401 enabling adequate fine tuning of SSB signals

If greater trequency shift is required reduction of R1 and R2 will provide more voltage change and hence more frequency shift

Following installation it will be necessary to re-calibrate the main VFO dial in accordance with the fine tune pot in the mid-position (half voltage at wiper) Select LSB, set MHz dial to zero and hair-line centre Rotate main VFO past 1000 to be within five in l'imetres of the A mark, for correct position of main VFO scare Set dial to 1000, and a beat note will be heard Adjust T-403 for zero-beat. Set the dial to zero and adjust TC-403 for zero-beat. Repeat these



				RECEIVERS		Hy-Gain 10/15	\$100
THE THE ANGESTY FOR A		FT480R FT2700R 2m/70cm	\$425 \$820	Barlow Wadley XCR30	\$86	Mosley TA33	\$130
TRANSMITTERS		F12/90K 2m/70cm KC292 (SSB)	\$100 \$100 \$500	Bearcat EX1000	\$480 \$125	TET HB33M TET HB-35C 5el Triband	\$200 \$300
Cotins KWM-2 Colins 32S	\$270	C320GA 2m/70cm		Colles 75A4 Colles 7SS	\$125 \$200	TET HB-35C 5el Triband TET HB443 4el Quaditand	\$300 \$480
Drake TRAC	\$200 \$300	KG21A	\$135	Drake 2B	\$170	Wilson 4ei 10/15	\$75
FL 2008 (Tx)	\$120	KC25A KC25E	\$300 \$400	Drake SSR-1		Walf 3el 14 MHz	\$160
FL[0X400 (Tx)	\$235	KC26F KC27Ih	SARR	Eddystone 838	\$300 \$30	Wulf 3el 10/15m	\$100
FTEXADO	\$170	IC211	\$488 \$488	Eddystone EC10	\$30	ROTATORS	
FTDX400 FTDX401	\$310 \$380	ICZZA	\$80	Geleso G4/216 Armateur Band Halficrafters 27-145 MHz	\$186 \$126	Archer	\$80
FT7	\$240 \$300 \$300	HC22S	\$150	Hallicrafters SX100	2198	CDF Harr 2	\$150
FT78	\$300	IC2A HT IC02A HT	\$175 \$270	icom 679	2548	Commander 400 Diawa DR7500X	\$160 \$250
F1758	\$300 \$290	ICREA HT	\$100	Icom ICR71A	\$650	Diawa 7600X HD	\$300
FT ONE FTIOIB	\$290 \$250	K25E	\$488	Kenwood R1000 Kenwood R2000	\$358 \$556	Emotator 502CXX	\$110
FT101E	\$350	IC255	\$258 -	Kemwood RS990	\$275	Emotator 502SAX Ken KR400 MD	\$100
	\$420	IC260A	\$480 \$788.	Lafavette HASO0 Amateur Band	\$178	Ken KR400 MD Kennin Flevation	\$115 \$250
FT101ZD FT107DM	\$600 + \$550	IC271A	\$286 \$780	Lafayette P100 VHF Tunable National DR28	\$58 \$710		(4.00)
FT107DM	\$1130	IC271H	\$1290	National DR28 National DR 063	\$218 \$360	TELEPRINTERS	\$15
FT200	\$200 \$240	IC280 \$15	0 - \$250	Realistic (XX150)	\$78	Creed 7 Model 15	\$10 \$30
FT310	\$240	IC290A Kari KP202 HT	\$580	Realistic DX190	\$100	Sigmens M100	\$30 \$80 — \$80 \$35
FT3010	\$300 \$270	Multi Palm 2 HT	\$50 \$108	Realistic DX200	\$190	Semens M100 Rx only	\$35
FT901S FT601	\$270 \$500	MINTEN	5758 5758	Realistic DX300 Realistic DX302	\$230 \$280	DHE & URL ANTERNAL	
FT77S	\$530	DSE Commander	\$100	Realistic DX360	\$115	ADR DA300 Discone	\$110
F177	\$870	SEVENTY CENTIMETRE		Realistic DX400	\$250	ATN 2m 13el	\$75
FT707	\$800 \$1100	TRANSERVERS		Skycem VHF Aircraft	280	Hoxin 9d8 2m Vertical Ringo 2m	\$75 845
FT757GX FT902D	\$595	IÇ370	\$400	Sony ICF201 Sony ICF2001D	\$220 \$490	Wulf 2m 11a	840 \$60
FT902DM	\$595 \$300	IC4SA	3290 —	Sony ICF76000	\$235	Walf 6m 5er	\$60 \$90
FT980	21400	IC4E HT	\$386 \$236	Tandy Patrolman	\$80	Scan-X Discone	\$40
TS120S	\$450 \$350	ICO4A HT	2486	Trio 9R59DS	\$35	ANTENNA TUNERS	
TS120V TS130S	\$300 \$800	C370	\$486 \$436	Yaesu FRG9800 VHF/UHF	\$650	Diawa CNW217	\$140
TS180S	\$600 \$650 \$900	IC471A IC471H	\$750	Yaesu FRG7 Yaesu FRG7700	\$128 \$380 —	Diawa CNYM18	\$150
T\$420\$	\$900	IC490A	\$1070	1800 FROITING	2500	Emiron EAT300 IC-AT130	\$165 \$130
TS440S TS500	\$1250	Kenwood TR8400	\$600 \$350	RECEIVER CONVERTERS		IC-AT500	\$130 \$1150
TS500 TS510	\$175 \$275	Kenwood TR9500	\$500	RECEIVER CONVERTERS	276	Kenwood AT200	\$150
TS620	8375	F7709R	2405	FRV7700(6)	916	Kenwood AT23D	\$150
TS520S	\$400	FT780R Philos FM320/321	3550	POWERBUFFLEE	4.00	Kenwood ATZ50 Yansu FC700	\$900 \$150
TS530S	\$570	DSE Explorer	\$250 3130	FP700 (20 amp)	\$195	Yaesu FC700 Yaesu FC757AT	\$150 \$378
T\$820S T\$830S	\$500 \$850	SIX METRE TRANSCEIVER		ICPS20 (20 amp)	\$250	Yaesu FC707	\$170
TS830S TS930S	\$1400	SIX METHE TRANSCEIVER ICS02A	\$118	Kenwood PS30 (30 arro)	\$350	Yassu FRT7700	\$80
*****	\$1860 0082	IC505	\$776 \$500	VIX Powermaster (20 amp)	\$140	MISCELLANEOUS	
10701	\$800 \$800	IC551	\$400	MONITORSCOPES		DSE VHE/UHF DF Unit	\$108
IC720A IC730	\$800 \$800	CT COOLS	\$480	Healthkid SB610	\$90	Clipsal Key	835
10735	\$1300	FT690R	\$340	Kenwood SM220	8258 \$100	Hi-Mound Key Katsumi EK-150 Keyer	\$15 875
1C740 1C745	\$800	LINEAR AMPLIFIERS		Yaesu YO-100 Yaesu YO-901	\$100 \$200	Sencher Paddle	\$128
	3930	Collins 30t-1	\$880	10000 10 001		Sandri Soider Duad Hub	\$25
10751	\$1400	Bentron Clipperton-L. Health S8230	\$850	SCANNER RECEIVERS		Hustler Whips 6 bands & mount	320
A18x 210X Swan 240	\$250 \$150	FL110	\$860 0212	AR2001 AR2002	\$400 \$500	Vaesu RMS-2 Gutter Mount	\$20
Swan 350C	\$195	FL21008	\$400	Bearcal 20/20	\$300	Vaesu RML series Whips Butternut HPSV Vertical	\$25 \$190
Swan Astro 150	\$150	FL21002	5485 -	Bearcar 150FB	3275	Hy-Gain 18AVT Vertical	880
Ten-Tec Argonaut 515 Ten-Tec 580 Delta	\$250	FL2060 2m	\$1208 \$200	Bearcat 200FB	\$250	Nagarara 5 band Vertica:	880 \$80
Jinden 2020	2002	Kenwood TL 120	5290 5100	Searcat 210 Bearcat 250	\$11B \$190	VSJR 5 band Vertical	860
Viceroy (200W)	\$75	Kertwood 7L922	\$850	Bearcat DX1000	\$480	Yaesu FRA7700 Active Antenna RAIC 8L70A Balun	860 \$80 \$25
GBIERY 5 NEC CO110E	\$50	Swan 1500Z	\$550	Firelert	\$120	RAK Bakin	\$20
NEC CO110E	\$300	EXTERNAL VFO		Handic 20 Jll SX100	0612	WZAJ Balun	\$20 \$20 \$24
TRANSVERTERS		FV1018	\$60	JIL SX100	\$180 \$325	Coaxai 3-pos Switch FTI 755 RTTV Modem	\$24
FTV250B (2m)	\$100	FV1018 FV1010M	252	Micromin SX150	\$250	VZ200/300 RTTY Decoder	\$80 \$55
FTV650B (6m)	\$95 \$300	FVIOIDM FV901DM	\$165	Micromin SX155	2219	MFJ1224 RTTY Modern	\$30 \$200
FTV901 (2m & 6m) DSE (0/11m to 80m	\$45	, 10410-11		Realistic PRO2002	\$330	Tono Theta 5000F	\$850
		MICHOPHONES & EPRAXE Dawa criess infrared		Realistic PR02003 Realistic PR02009	\$375 \$100	Tono 7000	\$600
TWO METRE TRANSCEIVERS	\$250	Diga chess infrared	385 235	Resistic PRO20-20	2780 2780	Tono 70000E	\$700
Kenwood TH21 HT Kenwood TR7400	3250 3250	DX344	222	Realistic PRO-30	\$258	Nichols W/Pecker Blanker Yaesu QTR-24 World Clock	\$32 \$30 \$30
Kerrwood TR7600	\$230	loam x€-SM5	548	Regency HX2000	\$250	Yaesu YC7B Digital R/D	\$30
Kenwood TR7800	\$300	Icom IC SM6 desk Kenwood MC36C noise cancel	548 534	Sailor SX150 Sailor SC7000	\$300 \$200 —	Yaesu Fan	\$5 \$80
Kenwood TR2400 HT Kenwood TR7850	\$300 \$550	Kerwood MC36C noise cancel Kerwood desk MCS0	\$34 \$35	Jene SU/ UUB		Oskerblock SWR200 Robot 400 SSTV Converter	\$80 \$200
Kenwood TR7850 Kenwood TS700SP	\$500	Kenwood saxr SP188	\$25	Realistic PR030	\$265	Hobot 400 SSTV Converter Erroron EP200 SWR/PWR Mete	\$200 r \$75
Kerwood TS7850	\$3050	Kenwood sakr SP520	\$30	Yaesu FRQ9600	\$850	Web SP350 SWR/PWR Meter	\$75
Kerrwood 2500	\$300	Leson Power desk	\$40	Uniden 10002.	\$380	Weiz SP 15M SWR/PWR Meter	\$50 \$95
Kenwood TWA000A 2m/70cm	\$596 \$145	Shure 401A hand mic Shure 444 desk	\$38 \$66	HF BEAMS		Wetz DL600 Dummypad	\$95
Nyakuto 144-105XR FT2FB	\$145 \$150	SMC25 spkr/mic	\$65 \$25	ATN Bel Log Periodic	\$400	YP150 Dummy Load Watt Meter Drake 200Y2K Watt Meter	\$100
FT227RA	\$200 \$210	Turner base	\$30	Chroside CE35LX Triband Chiroside CE42 10/15m	\$386 862	Helray Peak Power Meter	\$50 \$40
FT208R HT	\$210	Yaesu MD1 desk	2800	Chinisiae CS42 10/15m Hidata 3vt Triband	\$290 \$290	CRD , tader Ham 310	\$50 \$40 \$150
FT209R HT	\$350 \$200	Yaesu YD148 desk Yaesu JD644A desk	225	Hy-Gan TH3ir	\$258	CRO Serviscose 513	\$100
FT209RH HT FT290R	\$500 \$425	Yaesu YD846 fund mic	\$56 \$20	Hy-Gain TK3M13	\$250	Roller Inductor Tech TE200 Signal Generator	\$25 \$40
FT270RH	\$423 \$586	Yassu YH2 headsel	\$20 \$45	Hy-Gain THSEXX	2500 2500	The DMB1 GD0	\$40 \$126
FT230R	\$300	Yaesu SP901 spliz	\$50	Hy-Gain 1H5DXX Hy-Gain 2048A	\$508	MFJ202 RF Noise Bridge	\$65
				y com compn	****		_

AMATEUR RADIO, February 1988

CLANDESTINE SWLing — from the other side of the fence

Reg Glanville VK2ELG 83 Buffaio Crescent, Thurgoona, NSW 2640

Inoperative radios were legion.

Evan now, after a considerable time leges, I receive the coactional on-air commer suggesting the possibility of another Clandesine article. This of course letter to the three articles on AR December 1985, relative to the construction of a historieum course, a magnetic compass, and a water boiler in the Prasoner of War camp in southact Germany 1 state of December 1985, that is would be my final article — particle Trick the state of the source for the return to the limited.

Referral to the above publications is recommended to refresh the backgoond details relative to this camp, a sugar factory, 15 kindmetres south of Wroclaw (then the German city of Bressey) by mid-1943, a specific routine had been estab-

Israel — the working week seven days, 84 hours — the dubte heavy, cod and west Each POW, who he or more German civilian workers, was allocated to a definite job. Your truly to the electrical workshop, plus socing as camp interpreter. By this time, goods and services evaluate to the public ware in minal but the basic necess tee of its weer restorned and destributed with typical German efficiency, which appried until the closing days of the water.

The interse war effort had recruited all German makes in the 18 to 50 years brokes and the vide was filled by foreign forced labour and pracores of war. Skilled redseame services to crivillars were non-excitent, repairs to vivillars, were non-excitent, repairs to vivillars, browned, comestic appliances, came to a halt Inopensitive vacious were eigen. I had surreptitiously hyried in the sight quatters of my radio knowledge, and this information propagated by factory workers, had infiltrated the locality.

The size of Germany was primarly approximate with sugar beet file predom near copy about oil the affilient landowners were sugar factory shared the sugar sectory shared the sugar sector shared the sugar shared the s

The norm for their residence was 15 noons, free storey — a presentousy portaled front entrance stepped to the first floor, and one rear entrance, strictly servants and tradesmen The Lord of the manson was invariably ensonced in Bestin, with a post that carried Officer ranking, His spouse remained of el superior is thomps, by always pouse remained of el superior is thomps, by as an occupied residence, and retain its extravepant fingle benefits.

One fine autumn day, as yet another recurring re an efective a desconding upon me, an SOS re an efective fault was received by the factors, from one of these properties, four kilometres distant (not the place from which is obtained heedphones for my shortwave receiver, AR, March 1984).

If the job happened to be of a minor electrical nature, yours truly was usually allotted the task, accompanied by an armed guard, even though they were not responsible for duty beyond the factory precinct. But the fine flood and fermale staff at these kitchens of the wealthy, ensured that offduty guards wounteered with slacrity. By the time the manor house was reached, memperature has methed a debilishing level, but the axion team. "If you can work." With the guard sested in a chair rest the door, a will have a settled in a chair rest the door, a will have a settled in a chair rest the door, a chair rest in the settle s

She then explained, in short, that her receiver had an intermitted fault I was not condition to delive mit the instructie enanced of her radio, and that measure was positively non-contagoous. She introduced hereaft as Frair von Konzy, of Lindon Manor — middle agod, and the expressed her concern re my health, and suppessed she would call me again, that radio would not be mentioned, but that I bring appropriate looks.

In Jamber two, with the guard and two made havely involved on the ground floor, (literally), Frata K showed me the skitish radio. A fine showed Basupunit, with Long, Medium and Short Wave capability. Low and medium wave were common on most European sets of that period, but short-wave was only on the more experanse units. The Internalize and Associates.

With no possibility of servesorroping on the first floor, Frank in Immanded that the fold was premarily on the affortisers band, which she wasned controlled the properties of the serves of the second and the serves of the serves of the depending on which sade of the fence once ympather last previous services. Ser exquested the set be moved into a small incomposition study, set of the serves of the serves of the set be moved into a small incomposition study set be moved into a small incomposition study set be set of the serves of the serves of the set be moved into a small incomposition study set of the serves of the serves of the present set of the services of the s

The situation was, of course, a btably unexposed to mol events — one read of a unit happenings in paper back novels. As this was the period when I need to be a situated to the period when I not bearracks, and the blonde less had not yet located a set of headphones for me, I decoded to loster the opportunity at all costs. At least it could meen a set of headphone for me, I decoded to loster the opportunity at all costs. At least it could meen a first man and the period to the pe

I removed the chassis and speaker from the cabinet. The speaker was a howny dynamer, bye with the large dephragin field coil size serving as a power supply lifter choix, which was in series with the rectifier valve output, of about 400 volts. Electrohytic filter capacitions of about 400 wids. Selectrohytic filter capacitions of about 400 wids sovids working, 800 volts speak, were connected at each end of the coult. If the set was switched or with the speaker deconvexed, voltage across the first capacition could rise to opask. As it was, voltages.

rose to over 500 for a short period, while valve cathodes were warming. The forgoing was common circuitry of the time.

A brief under chaste exploration revealed the last — some sealant wax from a paper capacitor had infiltrated the wave change switch. A tedious 15 minutes probing with madern's skim nall fee corrected this. Touching the anienns terminal with a screwdriver indicated the set was now sensitive or all bands and it was quick y re-assembled.

At the point, Frau K advised the kitchen by house phone that the power point plo was not yet completes, that the "Englander" (the common designation for all Western POWE), would be coming down to set with the guard 'The girls were poople-eyed at aning the rubble with an armed soldier and an enemy a.e.n., but, nonetheless, they proceeded to ply the ailen with the best meal he had faced in three years. Radior receiption of servery transmissions was

Habor reception of anemy transmissions was processly extended to the control of
While pondering the matter I noticed a heavy werical copper with source with source by stand off insulations to the outside walk, just to one side of the window. Faul K said that I was a light no conductor from a small copper-odded attic window. Faul K said that I was a light no conductor from a small copper-odded attic window. Faul C said that is the possible. I washed to disconnect it by and bottom — she was outle happy for me to rander it is inoperative as a lightning conductor.

leaned out of the corresponding window, and was just able to reach an insulator. Pulling upward on the wire slack enabled me to cut the wire at the point equivalent to the centre of the cylindrical insulator Both ands were then turned back and forced back into the insulator, leaving a gap - the wire held satisfactorily. This was to obviate noise emanating from possible poor joints in the sheet copper roof I wished to achieve the same at the bottom end, and disconnect the wire from actual earth Madam and I conferred on this in English By now she was addressing me as Rex, the preferred name, as the Germans had trouble in pronouncing the soft 'g', as in Reg. We decided to go down to the kitchen, where after mentioning that I was continuing a safety check on earth circuits, she would engage the girls in a domestic

The guard, having dined and wined beyond his austiars norm, was obviously seeing the world with a rosy aura. I explained that the earth stake, partially concealed by shrubbery, aix metres from the door, needed checking. He remained at the door clearly fantasising on other matters, as I reposted the earth wire moof-fusitions.

Back on the first floor, we found the existing short antenna on the set would just reach the outside wire by moving it closer to the window. I had previously noticed a paper clamp in the study,

and this made an effective, quick connection. Hey Presto! In two hours an efficient, centre fed, vertical antenna had been produced, visually still a paragon of innocence. An added bonus wal, was oriented westward, towards England

The 20 second warm-up period seemed elemity - then the shortwave band came alive. Tuning around 25 metres, a cood signal was received, and with nimites I identified this as England-

Elation was disturbed by the strident phone the guard announcing "knock-off" time it was just after 5 nm an hours' walk back to the factory and my shift was 6 am to 6 pm. I quickly shepherded madem through a dummy run, emphasising the importance of returning the paper clamp to her study - she proved safe and efficient. I reminded her that local time was one hour shead of Greenwich and that from memory, BBC News was on the hour, several times a day. As I departed, in a partners-in-crime" tone, she said that in a few weeks she would engineer a hoax, to cal the factory again for my services, to give a

report on the success or otherwise of our exercise. In due course accompanied by the same enthusiastic guard. Josef, I returned to Lunden Menor to meet a completely changed lady. In the security of her private first floor residence, she Iterally bubbled of her success with BBC shortways broadcasts, and also confessed she had distant relatives in England. Meantime, to preserve the hoax in case of intrusion. I was kneeling on the carpet near a dismentled power point, tool kit at

For security reasons, she restricted her istening to one news service every other day, and was now aghast at the subtre manner in which the Goebbels Propaganda Ministry was hoodwinking the majority of the German nation She had felt for over a year that the pers stently optimistic German news could not be correct. Now, with news from the other side of the fence as a modifying comparison, she realised the situation was hopeless, and for the sake of humanity, wished for war's

By this time I was receiving BBC news in our barracks, and knew as much as she did, but could not even it int of this. She was openly grateful for my assistance - I felt recompensed in the knowledge that I had made a minuscule exposure of propaganda naccuracies to a German national A so, the short breaks away from the endless work routine and fruga meals, in the humid, noisy factory, were a sore y needed boost to morale. I did not meet this fine lady aga.n

When was leaving Frau K furtively mentioned that possibility of a job at a neighbouring property. where a similar situation ax sted.

Eventually, as predicted, accompanied by Josef, ours truly found himself in the other Manor House, similar in design, but a higher level of affluence. It even boasted a small first-floor swim ming pool, for which coal was available. How the upper social strata lived world-wide! The ady is charge was elderly, tall, dominant,

with a stiff Prussian demeanour, and spoke only at ted German to me, although I knew she was fluent in English. She was playing a role, hoping that from Frau K I knew the real reason for the visit I played also, and asked her why I had been summoned to which she amely repited. "Could you check the power points?

The hoax proceeded with - I left one uncovered and asked was there anything further. She glanced toward a compact radio on a book case. Upon examination, it proved to be five valve, older that the Linden Manor set, barely one metre of antenna, but included a shortwave band I felt, despite its lower sensitivity, it should have possibilities

Medem meintained her haushly mien, so I embarked on a soic exploration of concealed entenna possibilities. No lightning conductor bonus here, and other alternatives in the founder room appeared lean

then passed through to the swimming pool area, and initially it appeared to offer nothing. Rather austere, with two bland and two window walls, and an U-shaped security rail near the pool Just as I was leaving, it dewned on me that the rail was plated metal, eight metres long, supported on carved wooden posts. It was such a blatantly obvious antenna, that it had escaped my notice (and also that of others). One of the window walls had an aspect favouring England, and I presumed glass presented much lower RF attenuation than double masonry

During warmer months, because of excellent natural light. Madam was wont to read in there, so it would be nothing markedly new if she occasionally had the radio with her

I carried the set to the pool, stripped the short antenna wire end, wrapped it once around the rail, switched on, and tuned it to shortwave. Finally, England was identified, only about R3 S2, but adequate for the purpose

The lady agreed that a practice run was desirable. The set was transferred to a disused castered coffee table, which she trundled into the swimming area, attached antenna to rail, sat back in her customary reading chair, and switched on From her dexterity in tuning shortwave, it was apparent she had often tried, albeit without success, because of an inadequate antenna. She picked up a signal in garbled German, very likely a Russian station, jammed by Germany. Soon an English transmitter was heard, and she switched off, commenting that her only interest was to check on the "quatech" (twaddle), that was being fed to the English! By now I was adamant to do all that I could, to expose this person to the truth

While still sealed, she swung the table in an arc away from the rail, the antenna single turn freed easily, and she switched to mediumwave. This disengagement manoeuvre took about five seconds

Much to Josef's chaprin, the 'power point' lob finished at 3 pm - we had been well fed, but it was the first and last visit to that property The following is an example of life and conditions under totally different circumstances, but

despite the risk, the desire to listen over the lence was paramount A call came from a dairy farm - the symptoms no lights in the barn. An hours' walk tater, in the gloomy dairy, surrounded by cobblestones and munching cows, I was unable to locate the short in the antiquated wiring. A temporary direct cable bypassing switches, was suggested. Josef ob sected to the additional hike to the factory for new cable, so a Ukrainian, with a note, was despatched

on a bicycle With possibly one-and-a-half-hours to kill (the Ukrainian was not noted as a speedsterl. I took stock of the surroundings. About 30 Friesian cows, housed most of the time in the barn, with hey loft above, maintained the temperature year round at about 27 degrees Celsius. Two German males, a working manager and a foreman, exempt from war because of their livestock expertise, ran the place

assisted by Polish and Ukramans The foreman and his wife were sweeping cobblestones, when he approached the guard and asked could the Englander come to his quarters (immediately above the diary), to repair his electric hot plate

With time to spare, Josef agreed to this (he was occupied watching a hay-carrying Polish lass). So, up the stairs with the foreman, followed a little late by his wife. Named Rosel and Hans, they were wooden clogs and were austerely dressed. The abode was stark, unheated, and without running water Their working week was seven days, 70 hours, the pay ressonable, but very little could be purchased beyond the ration card allotments. Because their work was not categorised as "heavy" they did not receive a full food ration They were good, honest, simple people the type on which any nation is built.

The hot plate problem was soon diagnosed and epeired aged, a spiral heater wire had broken Hans then departed to his job. Rosel, somewhat awkwardly, then confided that her next request should not involve her husband. His punishment could be action on the Russian front hers, at most, hard labour morisonment

in fearful undertones, she asked could their radio be capable of receiving England - they had tried, without success. There was no glimmer of light in their lives, the risk was worth it. The nonresident owner had given them the set, secondhand, in 1938, when they accepted the job. I ifted it from the dresser shelf, their only furniture, and ascertained It was a Dutch Philips - LW, MW and shortwave, the screwdriver lest showed sensitivity on the shortwave band. Once again, the antenna was under a metre long. How to safely conceal an antenna in this stark room? I was not prepared to put this couple at risk

Some time passed before I made a decision Immediately above the radio shelf, but still part of the dresser, was an enclosed cupboard with a perforated zinc sheet venti ator, 100 x 100 minimetres, top and bottom. The she-ves has recently been covered with walpaper glued with flour paste Was there any wire? Rose quickly presented a d scarded perished ironing cord My line of thought was interrupted by Hane

calling up the stairs - the Ukraine Parcels Express had returned with the cable I humedly detailed to Rose what must be done

Stop the Iron cord, remove insulation and separate the conductors into wires of only four strands each These were to be cleaned thoroughly, especially the 50 m limetres of each end, which were to be twisted together to produce a continuous wire about eight metres long. This wire to be placed on the bottom shelf of the cuoboard, zig-zeg fashion with one end firmly attached to the vent ato Scraps of matching paper were then to be glued

over the wire. texing care to cover the wire connection at the edge of the ventilator. For shortwave recaption a mply hook the short antenna wire Into the vent gri. Immediately above, I bade her goodbye and assured her the subterfupe would work

Some weeks later Hans came to the factory for a load of stock-feed, and called to me as he waited in the queue. Hoping to meet me, he had appointed himself to this pick-up. Rosel sent her greetings. the radio was great. Unbiased news reports had resurrected new . Is with n them, they no longer felt led down a binkered path by local media. Two ordinary people two Germans, on the bottom end of the socio-economic scale now somewhat enlightened it was Hans' turn to load - he heatily passed me a tiny package and bid me farewell it contained a sma piece of smoked sausage, their week's retunn The foregoing is one more revelation of the way

that radio, almost unnoticed, causes widely diversified paths to cross. These paths can be made by people of totally unrelated social, nations, political or religious persuasions. The common bond of radio is capable of un lication

ADDENDUM - harmonics from the past Two years after the war I received a brief communique, through Australia Army Headquarters and the Victorian Police, from a Mrs Konig (no address), then resident in England It simply inquired, had I survived I replied briefly, through the same channel There

has been no further contact. in March 1987, with the help of Polish friends, I wrote to the Postmaster of Wroclaw (Breslau), seeking information on the sugar factory. His reply stated the place had been renovated, and

was now producing iam and other fruit products - the factory is now 70 years old In the same month I obtained a New Zealand

address, and inquired about old Kiwi friends. The one that had been primarily responsible for getting the radio back to me (March 1984, AR), had died two months prior to my letter

Examination Devolution Update

Jim Linton VK3PC 4 Ansett Crescent, Forest Hill, Vic. 3131

The Department of Transport and Communication (DOTC) has announced it will go ahead with

its proposal to devolve examinations for amateur operator certificates of

proficiency to outside bodies and individuals

DOTC has been heading towards such a move over the last few years in an atmosphere of government deregulation and a user-pays policy. The Department's prime ustification for handing over the conduct of exam nations to outside bodies is an escalating cost of exams. DOTC

estimates the annual cost to administer the examinations is \$285,000 while revenue from the activity is \$35 000 - a deficit of \$250 000. Under the user pays principle, DOTC says it would have to charge the 1600 candidates sitting 3000 examinations a year much higher fees on a

full cost recovery basis

The present less and what they would cost under user-pays (in brackets) according to DOTC

Requiations \$5 (\$32)

Morse Code - sending \$5 (\$32)

Theory \$10 (\$64)

Morse Code - receiv ng \$10 (\$64) But the DOTC says benefits will be gained from devolution by both the Department and the amateur radio community (see earlier article, February 1987, page 22)

In November 1986, DOTC circulated a package of information called a draft accreditation package to the State Technical and Further Education (TAFE) directors, amateur radio clubs. individuals and the Wireless Institute of Australia. It invited comments on the package and renewed a Intal of 71 submissions

DOTC says the vast majority (84 percent) were in favour of the proposal, but nearly all of the submissions expressed concern with one or

another aspect of it The Department, in a recently issued report titled "Devolution of Amateur Examinations"

seeks to highlight and answer the concerns. The main points are listed here

- The responsibility of examinations will be daughund · DOTC to supply papers on request to examiners up to March 1, 1989.
- The Department to verify and ensure examination standards. · Examination papers to be DOTC approved.
- DOTC makes available its Morse code examination generating program.
- Examiners must retain all candidates papers for at least a year Market forces will set examination fees
- Complaints of impropriety or examination misconduct will be investigated · Verification of candidates identification is
- Both DOTC and examiners to conduct examinations for handicapped candidates · Remote candidates to be examined by a local person acting as an examination supervisor

- Examiners required to give DOTC an advance schedule of their examinations.
- Candidates cannot be required to have undergone a prerequisite course.
- Examiners need not hold amateur operator certificates of proficiency

A key issue of concern about devolvement contained in the submissions DOTC received was the "Standard and Integrity" of examinations. DOTC, in the report, say legislation requires examinations to be approved by the Department. The legislation requires the Department to verify and ensure examination stan-

The report says in addition to approving examinations papers, the Department will visit the examination centres and conduct other checks to verify that the standards are being

DOTC Manager of the Regulatory Operations Branch, Radio Frequency Division, David Hunt says a series of public forums will be held this month in all State Capitals to explain the devolution process to interested radio amateurs. The forums are particularly designed to explain the requirements and administrative procedures necessary to become an examiner.

Mr Hunt says anyone interested in becoming as examiner should plan to attend these forums to obtain first hand information and to resolve any problems or concerns they may have with the action. He says the Department aims to have examiners accredited from March 1, 1988, and a 12 month phasing-in period before full devolvement is in place

PUBLICATIONS COMMITTEE AWARDS



In December each year the Publications Committee selects those contributors to Amateur Radio during the year whose contributions or services are judged of sufficient merit to win one of the three Magazine Awards. For 1987, the awards went to the following

contributors, with the Committee's congratulations

AL SHAWSMITH JOURNALISTIC AWARD (For the article on a radio theme considered best to display literary ment - \$100 plus engraved plaque) To Bert Truco VK5BVN, for his article "Ant-

arctic Communications' Bill Rice VK3ABP

TECHNICAL AWARD (For the best Technical Article/s of the year - \$100)

This was awarded jointly to Harold Hepburn VK3AFQ and John Day VK3ZJF for their continuing series on "Building Blocks"



HIGGINBOTHAM AWARD (For meritorious service to amateur radio generally, not necessarily only to AR magazine - \$100)

To Roger Harrison VK2ZTB, for his article (jointly with Leo McNamara) on the solar cycle, and for his continuing support of amateur radio, both the hobby and the magazine.

Page 26 - AMATEUR RADIO, February 1988

1988 FEDERAL CONVENTION AGENDA MOTIONS proposed by VK4 and VK1

MOTION That the Federal Council be seen to be a dynamic member-responsive body actively planning for the future

PROPOSER'S COMMENTS it is the duty of the Fodoral Council to establish policies that serve the long term interests of the Australian Amateur Radio Service. To this aim the Institute should encourage amateurs to differ new modes, techniques and bands without neglecting the gains and expertise of the past.

Communicating such an image to membrashould be through the Federal Rhews segment of the weekly Drisconal News Broadcasts together with use of the Institute's monthly purnal Ariateur Radio and news releases to other amatien shown as the control of the second of the control of the

These members have been allowed to believe the natitute a inerfectuar, non-dynamic and remote This poor perception of the WIA should be altered by more efficient public relations, not only to the important non-amateur population, but right down to the "grass-roots" level of reamherstic.

MOTION That all Federal Office Bearars Reports for the year ending December 31, with the exception of the Tressumer's Report to published by the April save of the institute's purmai to the property of the property of the comprehensive report of the proceedings of the Annual Federal Convention.

PROPOSERS COMMENTS It is a requirement of most organisations that their members be little informed in fiths way all institute members will be able to appreciate the vast amount of volunteer effort that is expended on their behalf. The proceedings of the Federal Convention

will be expedited as interested members throughout Austra a will have had an opportunity to netfuct their Federal Councilior as to their wishes and aspirations. Four hours Convention discussion time on the achievements of the past year should then be ample.

Because of audifing requirements, the Annual Treasurer's Report is not often available until after the printing deadline for the April edition of our journa. However the July od tion should also contain the Budget projections for the ensuing year.

MOTION That the Wireless Institute of Australia Federal Executive establish a more effective presence in the Canberra region prior to WARIC 1902

PROPOSER'S COMMENTS: The cornerstone of the Institute's reason for existence is the continuing need to have a strong and close relationship with the Regulatory Authority (DOTC). In the years since the DOTC has moved to Caruberra, DOTC personnel and conditions have altered and our strategy needs to be adjusted Under no concumstances should we lose the close rapport built up over the years by our IAFU representatives but, on a more mundannel level, much timeconsuming liason work at required between members who recreased hastralian amelium.

MOTION: That the size, structure and location of the Federal Executive of the Wireless institute of Australia be reviewed.

PROPOSER'S COMMENTS Its quite apparent irrim the poor attendance that there may be too many Federal Executive members. Motion 83.07 sicrosads the number of Federal Executive members from 18.07 sicrosads the number of Federal Executive members from fine to rine and the rassors applicable then may no longer be valid. A smaller number of members may increase their effectiveness another efficiency. Naturally, there is no release to orient to restrict voluntier Institute officials from attending and Federal Executive meeting.

The duties applicable to members of Faderal Executive naturally vary according to the individual talents available. The administrative needs of the Australian amatteur radio service has been a burden on the VKS Division and this burden should be shared by other Divisions. With a restructuring of the Federal Executive, the practice of monthly meetings should be reviewed a cost effective basis, allow members from other parts of Australia to contribute their sality.

pairs or Austraina to commonute their skills fit is desirable, but not essential for the Federal Executive to meet at the Federal Office. The Federal Secretary should attend all Federal Executive meetings at Institute expense. MOTION That the Wireless Institute of Australia seek an exclusive amateur allocation within our existing bands 420-450 MHz and 1240-1300 MHz as a matter of urgency

PROPOSER'S COMMENTS It is becoming more apparent that our UHF bands are under streat, in some countries There is no reason to believe that similar threats will not occur in Australia An example is the way in which the amateur service was treated recently in regard to the 2300-2450 MHz band.

The AR article Frequency Bands and Emissions, page 12, November 1987, states that there are no current policies in relation to these

The appropriate Government authorities must be advised as quickly as possible that exclusive allocations are sought in these bands. The request must be regularly and actively followed up, and DOTC left in no doubt that the amateur service does requir a such allocations.

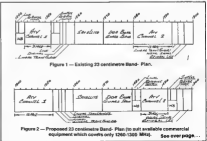
MOTION That the Wireress institute of Australia develops band-plans for the amateur microwave bands and seeks exclusive allocations within those bands

those bands

PROPOSER'S COMMENTS. No WIA policy
exists for these bands according to pade 12 of

the November 1987 issue of Amateur Radio DOTC has indicated in the past that WIA band-plans will be taken into account when looking at the usage of various frequencies and

DOTC's intentions to establish the Multi-Point Distribution Service in the 2300-2450 MHz band



AMATEUR RADIO, February 1988 - Page 27

seems to indicate that DOTC takes notice on the basis that if we do not have a band-plan we are

not using that band DOTC must be advised that we are developing band-plans for these bands and will be seeking exclusive allocations with in the bands.

MOTION That the Wireless Institute of Australia once again review the 1240-1300 MHz amaleur band-olan.

PROPOSER'S COMMENTS For the past sor years the institute has grappled with the 23 centimetro bard-plan to satisfy the needs of the existing amateur users and to ensure that no interference is caused to the primary user, the DOTC a sport radar on approximately 1275 MHz. This bard has suffered from lack of user by

This band has suffered from fack of use by Australian amateurs aince it is considered to be mainly an experimental band and a high degree of seal is required to build transceivers for it However, a significant number of world-wide manufacturers now supply transceivers for use on the segment 1250-1300 MHz;

of the segment (2001-300 Mm.). There is much interest in repeater usage in this band which the present return band-plan minots. This VM4 23 centimetre band-plan will assist the ATV enthus-asts, who construct their own equipment, to mainly tunes the spectrum after as possible away from any interference caused by the DOTC radar.

MOTION: That the Wireless institute of Australia obtain a public relations consultant to plan and implement a campaign to increase membership.

PROPOSER'S COMMENTS The Institute does not do enough to advertise its existence. The sporadic appearance of unimag native minus-

cute advortisionents in electronic publications other that Amatuer Radio could hardly be called advortising. Not enough emphase is placed on the positive things the Institute does for amaleurs (expresentation to DOTC, manning OSL Bureaux, Reposter Co-cordination, organishing Confests to list only a flow). Even a discrete reference to their non-emembers accopt benefits reference to their non-emembers accept the entity of the control of the control of their contr

Public relations exercises are expensive, however a three or six month campaign should be within the reach of the WIA and could dramatically boost membership. If we don't try we will never know!

MOTION: That the Institute continue to press the DOTC to allow holders of the NACCP qualification to operate on the 144 000 to 148 000 MHz band.

PROPOSER'S COMMENTS: There has been much discussion amongst the amateur fraternity over the past two years and it is now time for a decision.

MOTION: That the reports of the Future of Amateur Radio Working Party Committee be an egends item and to be allocated at least four hours discussion time PROPOSER'S COMMENTS: The future of the

Amaliaur Radio Service is of fundamental importance to the Institute and consideration of the results of this committee should not be inhibited by any lack of Convention time. All members are urged to consider the vanous papers published and, after thorough consideration of the sissues rased, contact their Federal Councillor This is also a machinery motion that ensures that adequate time is provided for decussion on our future. At lest year's Federal Convention, the logic Future of Amateur, Radio, was formally raised only after the Federal Convention had been convened for nearly 27 bours. This motion is to ensure that "prine time" will be a located to this stock on? "Wildfat time".

MOTION That the Band Plan for 20 metres be amended so that the narrow band mode segment be extended to cover frequencies between 14 000 MHz to 14 120 MHz.

PROPOSER'S COMMENTS: The above motion is offered as a means of resolving the interference between packet beacon stations and the Travellers' Net run by VKBART Packet is a new mode of narrow band transmission, and the spread of narrow band usage above 14,100 demonstrates a need for more spectrum space for that mode Both services are deserving and should be accommodated internal bendplanning is up to us, but we can do nothing to enforce our plans overseas. The packet frequencies were nitially imposed on Australian amateurs by overseas usage - quite indifferent to our band plans. It is logically unattractive to seek removal of the packet BBS as that will involve probably futile attempts to seek support from other organisations, and mayor the intervention of sovereign governments. There is no way of enforcing compliance with any WIA resolution by foreign nationals. On the other hand, it would be easy to QSY phone nets to say 14.125 MHz. This is not a case of this Division. taking sides, but only one of recognising the frailty of international law.

Shorting Stick from an old — Flyspray Dispenser —

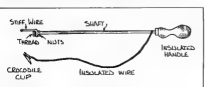
Peter Parker VK6NNN C/- Witchcille Post Office, WA. 6286

A shorting stick can be useful for discharging capacitors.

This shorting stick is constructed from an old flyspray dispenser. The tube is removed and the rubber piston replaced with two nuts to hold the stiff wire.

The shaft should be cleaned and stranded insulated wire attached to the part of the shaft near the handle. A crocodile clip is joined to the other end of the wire.

In use the clip is attached to earth and the positive terminal of the capacitor is touched with the thick wire.





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SUMMARY OF "NOVICES ON TWO METRES" SURVEYS CONDUCTED BY DIVISIONS

The 1987 Federal Convention motion 87.09.13/1 has created considerable interest throughout the institute. Both support for and apposition to the motion have been registered by amateurs communicating with their Divisions, the Federal Office, Amateur Radio magezine, ARA magazine and to DOTC (formerly DOC)

CONSULTATION

The background to novices on two-metres was included in Amateur Radio magazine as an nsert and Divisions have consulted their membership in a number of ways to seek quidance on the issue. The following actions were taken within Divisions

ACT - A questionnaire was supplied to those attending the August 1987 Divisional General Maeting, however, no provision was made for those not present at the meeting to record their opinions. Data was combined from several questions to provide responses corresponding to questions asked elsewhere. Some questions are not reported here as they have no bearing on the novice saue. The response is from 17 percent of members.

NSW - Two sets of statistics were supplied, the first from the r May 1987 forum, the second from a VK2WI Broadcast item authorised by VK2AAR The first set appears the more reliable. Again attendance at the forum was a pre-requisite to providing an opinion, although several clubs have submitted results from membership polls. The response was from about 2.5 percent of membership

VIC - A comprehensive questionnaire (but perhaps biased in structure towards existing council policy), was included in AR and responses invited from members and nonmembers alike. The response was 23 percent of membership

QLD This Division used both their broadcast and newsletter, OTC, to inform members of the motion and solicit comment. Responses received, both in writing and over the air, totalled over five percent of Divisional strength. However, as many of these were club responses. the true membership return could be several times that figure

SA - This Division, like Victoria, placed a questionnaire insert in AR The range of questions was I mited, seeking only responses to major issues and the poll achieved replies from 16 percent of members.

WA - The Federal Councillor reported a near unanimous agreement with the 1987 Convention motion following extensive discussion at the August 1987 Divisional General Moeting As a consequence no detailed questionnaire poll of members was considered necessary

TAS - The Federal Councillor toured the island visiting all three branch meetings to obtain the views of the members, which was near unanimous support for the 1987 Convention motion. No detailed poll was considered necessary The views expressed represent 33 percent of members

DUMMARY OF FINDINGS

The 1987 Federal Convention Motion The findings are:

Clearly for (VK4. 6 & 7) Marginally against (VKS) VK3 Clearly against Implied against (VK1 & 2)

The proposition could be considered marginally lost.

Need for a Common Band

The findings are For (VK1, 2, 3, 6, & 7) Implied (through

rejection of "no change")

The responses indicate overwhelming support for the proposition.

For

For All of Two-Metres to Novices

For 5 (VK6 & 7) Implied for (VK4) Merginally against (V/K1) Clearly against 2 (VK2 & 3)

The proposition appears undecided, however, since it is the implementation of motion 87.09 13/1 it must be considered marginally lost. For Part of Two-Metres to Novices

UK3

Implied for (VK4, 6, & 7) Marginally against 3 (VK1.2 & 5) The proposition is supported

For Part of Six-Metres to Novices (VK3) Maromally against 2 (VK1, & 5) Clearly against 2 (VK2, & 4)

The proposition is not supported

For Part of 70 cm to Novices For (VK1, 2, & 3) Clearly against 2 (VK4. 8.5)

The proposition is supported

Other Proposals

From responses from only a few Divisions there Strong support for restructuring the licence

- system (VK1 & 3) Strong support for VHF/UHF for novices
- (VK1 2 & 3) No support for a licence grade below novice
- (VK1, 2 & 3) No support for data modes for novices (VK1)
- Ambivalence towards HF (28 MHz) for AOLCP (this contravenes the ITU Radio Requiations)

Consistency of Data

Near similar questions (or those repeated in a negative sense) yield reasonably consistent responses except the burning issue expressed in the positively supported theme: "Strongly support a common band for all licence classes on VHF/UHF provided it is 'not my' band".

CONCLUSIONS

There is not a majority of Divisions supporting motion 87 09 13/1

The reguliement for a common band is near unanimously supported. Whilst there is not majority support for all of two-metres to be the common band there is

majority support for part of that band There is also majority support for part of the 70 cm band but not part of s.x-metres.

There is not support for a licence grade below novice, nor for data modes for novice licensees.

RECOMMENDATIONS The President's draft letter to DOTC be recast to

reflect and include the findings above and a request be made for part of the two-metre band and part of the 70 cm band for novice licensees. The FM portions of each bend are recommended

This summary report be circulated to Federal Councillors and published in edited form in AR The Future of the Amateur Radio Working Party be directed to include the findings of this summary report in their deliberations.

Edited from the Working Party's report of October 6, 1967, by Ron Henderson, December 12, 1967 AMATEUR RADIO, February 1988 - Page 29

Drew Diamond VK3XU
'Nar-Meian', Gatters Road, Wonga Park, Vic. 3115

From time to time, we find it necessary to check a crystal for activity endire irregulancy. For instance in trouble-shooting an oscillator cover, in a world be height to show it in the process of the p

The great difficulty with a device of this kind is in finding a circuit which will properly excite as wide a range of crystals as possible. After much delving and experimenting. I was not able to produce a simple 'universal' circuit which would drive crystais marked in the 100 kHz to 24 MHz range. Upon reflection it will probably be agreed that most fundamental crystals for radio, electronics and computer work lie in the range of perhaps 1.8 to 24 MHz; so a circuit providing at east this rance was aimed for. With the addition of a sw toh to connect an extra capacitor, crystals down to 455 kHz (the lowest in my collection) may be checked. Overtone crystals, eg 27 MHz. or 36 MHz, etc. will be excited on their fundamental frequency, ie 9 and 12 MHz respectively. So, the final circuit arrangement should prove useful in checking the majority of crystals used by amateurs, experimenters and computer buffs.

other accurate cal bration method is available

CIRCUIT DESCRIPTION

The final circuit was empirically designed, and is based on the Colpitts configuration. For fundamental crystals in the HF range, from about 2 MHz to 24 MHz, the capacitive voltage divider consists of C1 in series with C2. For crystals in the MF range, from about 0.5 MHz to 2 MHz, C3 is switched in parallel with C2 to optimise the divider ratio for lower frequency crystals. When the crystal is oscillating, the AC voltage devel oped across R2 - L1 in series is applied to the voltage doubler C5, D1, D2, C6. The positive voltage thus established across C6 injects a current through R3 into the base of Q2, whose collector current flows as a direct result. The LED in series with Q2 and R4 will illuminate in rough proportion to base current, and by implication indicates crystal activity — the more active the crystal. The brighter the LED.

CONSTRUCTION

A small printed wiring board accommodates most of the components, although any desired form of construction may be employed to suit individual resources. The crystal connection method may also be left to individual taste. To accommodate all crystal types would require up to five different kinds of connector It is hard enough these days buying a style K connector, let alone the more exotic types. The photograph shows my own suggested approach; two ordinery benana sockets, speced 0.75 inch (traditional spacing going back to the early days of radio, and still in use). Only some of the very old style crystals may be directly inserted. However, it is a simple matter of plugging paper clips or similar into the rather large holes to make a

'universal' connection to the crystal being tested The checker may be housed in a plastic or metal box measuring about 120 x 55 x 30 mm. The banana sockets also serve to attach the circuit board to the lid of the box as shown. If the nuts are used, make sure that the nut securing the 'hot' banana socket (marked Y on the PWR) clears the nearby earthy track. The LED has been placed at the approximate geographic centre of the PWB, so the lid needs a small corresponding hole for the LED to protrude through. The two switches and the output connector may be mounted on the lower part of the fid. Polarities of the FET, transistor, diodes and battery must be strictly observed. With the box shown, it will be found that the nine volt battery will fit snugly in the lower part of the box. Other baxes may require the battery to be fixed in position be some method, perhaps with a blob of 'blutak If the suggested construction method is

adopted, the components on the corcuit board may only project to a height of about seven millimetres on order to clear the lid. If any of your components are higher than this, it should only be necessary to lay them over to one side (eg some makes of disc capacitors and the RFC may need this treatment).

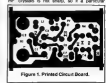
For the visually handicapped user, there is room to include a piezo buzzer to provide an audible indication. The piezo is connected in parallel with the LED as shown on the creuit. The method of labelling the checker must be

The membe of labelling the checker must be left to individual resources. Mine has been done with Leinsest " available from newagencies and stationers. A high cost of clear sequer should be applied to prevent the fetters from the control of the control of the control of sequences. The control of the control of sequences are control of the control of plastic box to make sure that there is no reaction?

· Registered trade name

OPERATION

The two leads of the crystal are connected and the checker switched on. A good crystal will oscillate and cause the LED to glow (and the pezo will beep! If litted). As already mentioned, the brightness of the LED gives some indication of crystal activity. The division between "MF" and HEF" crystals is not sharp, so if a particular





A suggested approach for connectors.



position, then try the HF position it may be noted that some really active crystate will estillate with only the "hot lead connected Stray appearance to the metal parts of the chacker and hand caperations are supplying the return path for the crystal under these circumstances. To use the checker as a signal source, connect your crystal of appropriate frequency, and place the checker has retire receiver input connection. If



should not be necessary to make a direct connection to the receiver input. A small radiator, such as a piece of stiff were may be inserted into the output connector to radiate a signal into a nearby receiver. The experimenter will soon devise ways of exploiting the possibilities oflerned.

PROBLEMS

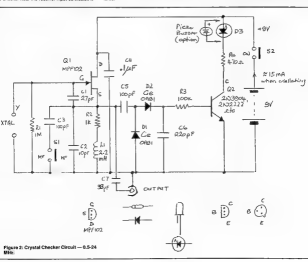
Il your checker will not work, even after fuelless altempts to find the trouble; please write to me about it and I will extend any reasonable amount of help necessary. One problem that did occur of help necessary. One problem that did occur exist for the necessary of the problem that did cour exist for the necessary of the nece

PARTS

All the parts used in this project are readily available. If you wish to buy it in kit form, Ian J Truscott's Electronic World, 30 Lacey Street, Croydon, Vic. 3136, have agreed to put some kits logether. Contact them direct for further information re price etc.

REFERENCES AND FURTHER READING

 FRANSEN Universal Oscillator Circuit Ham Radio magazina (USA), April 1988.



MATTHEYS. Crystal Oscillator Circuits. ISBN 0-47-87401-9 DOBBS Kitchen Table Technology (Crystal Checker) Short Wave Magazine,

September 1983

PARTS LIST Capac tors

27 pF NPO Ceramic 10 pF NPO Ceramic C2 C3. C5 100 pf Ceramic C4 0 1 uF Monolithic Č6 220 nF Ceramic 33 pF Ceramic

Resistors

1 Mohm, 1/8W 5 percent **F**2 1 kohm 1/8W, 5 percent R3 100 kohm, 1/8W 5 percent B4 470 ohm, 1/8W 5 percent

Semuconductors D1, D2 Germanium Diode. OA91, etc ĎЗ LED. PC mount any colour

EET MPF102 02 Transistor, 2N3904, 2N2222, etc. Inductors

2.2 or 2.5 mH RFC (avoid resistor shaped choke)

Hardware

PWB, box to suit (Supertronic PP-4), banana sockets (2) output connector (RCA). 9V battery and connector in higher single pole switches (2). alligator clips (2), hook-up wire lettering materials, piezo buzzer (optional)

REMEMBER

When inquiring about products published in AR, always mention where you read of the product!

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Australia-wide Appeal for QSL Cards

The WIA (Victorian Division) QSL card collection has been established, and having regard to the interest shown by amateurs outside Victoria, the appeal for cards is now extended to include amaleurs throughout Australia

Not all radio enthusiasts are interested in DX and QSL cards. Radio entails a broad spectrum of knowledge and lechniques and many ama tend to concentrate on their own particular field of interest, and that is how it should be! For many however, a major interest lies in the collection of QSL cards from all over the world

Many, particularly pre-WWII QSLs, are fast becoming historic items. It is a long time since with have seen a PK from Java or a K6 from Hawaii, let alone an AU from Siberia or an XU from China Ninety percent of QSLs are kept for a short

period and then consigned to the rubbish heap They are enjoyed by the amateur himself (or herself) but by few others. The establishment of a QSL collection enables not only one person to view such history, but for hundreds to do so, both now and well into the future In October 1987, over 800 QSLs were exhibited

at the Ballarat Amataur Convention and created considerable interest. A selection of cards received are displayed on poster boards. Other cards are In the near future it is hoped to have over 2000 selected QSLs mounted for display. The mounted displays may be borrowed by achool

radio clubs and exhibition organisers
Displays depict ARRL DXCC countries, together with those of a thematic nature, ships, space exploration, amateurs and their equipment, sport. etc. The aim is to engender interest in the hobby and maximise the use of cards people are good enough to donate. The collection is not confined to early QSLs and contains many of attractive design as well as modern DXpedition cards and rare (usually commemorative) prefixes.

Notwithstanding the generous donation of thousands of QSLs from amateurs from both Victoria and interstate, there are many gaps in the WIA

We appeal to any DXer to donate as many QSI s to the appeal as possible.

A number of people have donated whole collections (after rummaging through dusty oid boxes in the garage), whilst others have kept the DXCC and given the remainder, but any donation, however small, is indeed welcome. All donations are acknowledged through the Sunday Broadcasts and generally appear in AR too

If you know of old timers in particular, who have QSLs they may be able to donate, the WIA would be grateful if you would advise us so that a formal request may be made

A minor difficulty is delivery of the cards. These can be collected in the Melbourne metropolitan area, or if small quantities only are involved they may be posted direct to the Honorary Curator, Ken Matchett VK3TL PO Box 1, Seville, Vic 3139, Telephone (059) 64 3721 For large numbers of cards, other arrangements can be made directly with Ken Alternative v. I you let the curator know your address he may be able to arrange transport by a WIA member who is passing through your area on route to Melbourne. This applies to Viotorian country and interstale readers. Please do not destroy your QSLs, modern or

ancient, for however commonplace they may appear to you, there is sure to be several the WIA collection needs. Not all QSLs can find a place in a mounted collection, however after recording, each is boxed according to country of origin If in the future appeals for QSLs be other interested groups are made, use can be made of such cards. What can you do to help?

News about the progress of the collection, logether with the story of some of the more interesting QSLs will appear in future issues of AR

VHF COMMUNICATIONS MAGAZINE The WIRELESS INSTITUTE OF AUSTRALIA are the Australian agents for

VHF COMMUNICATIONS MAGAZINE, English translation of the magazine from Germany. This popular magazine is produced four times a year and includes details of

excellent kits for purchase from Germany. 1988 SUBSCRIPTIONS: \$25,25

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Also, limited supplies of back issues to 1970 are available. 1970-79 - \$3.00 each, plus post.

1980-85 - \$3.50 each plus post 1986 - \$5.00 each, plus post. 1987-1988 - \$5.50 each, plus post.

Good quality binders for the magazine are available at \$8.00 plus post Break In (NZART Magazine) - 1988 Subscription \$A51 00

Inquiries:

WIA EXECUTIVE OFFICE **PO BOX 300** CAULFIELD SOUTH, VIC. 3162.

PH: (03) 528 5962

(BET, 10.00 am -- 4.00 pm)

\$21.75

DARWIN RADIO CLUB's 21st BIRTHDAY CELEBRATION

Doug McArthur VK3UM (ex-VK8KK) 30 Rollaway Rise, Chimiside Park, Vic. 3116

Dedicated to all those who "went through it" and have never had a chance to return and to those who returned to rebuild their future.

It has been over 12 years ance! was least in Demoin and, even now, I can vividly recall the events of Cyclone Tracey. The devastation and despar their forowed one of Australias most traumatic events wit never escape my memory. The sheer extent of the tragedy was impossible to convey to other who were not part of the happening. Even today, many of the himpo that followed the Cyclone still

When the apportunity presented itself to combine bus eass with the pressure in joining the Darwin Radio Club's (DARC) 21st Birthday celebrations immediately made the necessary preparations to partaive of the occasion.

On the way, via Sydney, Bretaner, Townshells and Carns I seen or able to find the time to published an object seen a couple of patrs of shorts for the published and object seen and object se

Fins, when the alroral tanded and the doors at dopen, not could take that firmike Dawns air. The Dawn Airbort had indeed changed Yes, they had removed the Cessan 310 of the top of the terment building and they had also replaced the galvarised rion cadding! Everyting else appeared exactly the same This was later proved incorrect as Barry VKBOL who knody met ma, proud y pointed to their latest add tion in modern technology—the baggage carrows.

Ah It was great to be back and to know things are not all as would first appear to our front door tourists.

The drive to Rapid Creek was indeed an eve-

opene. Tees were now standing varical and they even had leavel (After the cyclone) there were vern had leavel (After the cyclone). There were had leavel (After the cyclone) there are prown in struly emazing). Past the tammie of regrown in struly emazing, I statt the tammie and mark of the missiles guarding the RAAF base entrance. They had obviously been stood up spain so it was hearien ng to know our northern defence had been restored to normalist.

Approaching Kamikaze Corner (alias Bagot Robring Here in all its glory was a magnificant overcase c reumanigated all of the past traffic jums Not only that, further down was a connecting road between Farny Bay, behind the racecount and Lodmila, that ran all the way to Nighteliffet

It did not take long for the first scheduled event of the Dawn in Radio Club to beg in First was an official of inner held at a prestigeous restaurant in Perap. The was obviously a light-class affair as tricings and T sh its were not permitted (Incidentally Paray has previously Inform as Perap Paray Lay Paray has previously Inform as Perap Paray the original Darwin Air Strigt. The committee had obviously thought of everything and warmed mine.

hosts for we had the place to ourselves. The attendance was indeed fantastic with over 39 amatieurs and their wives and friends enjoying transmitted.

The following call suggs were present:

Terry VKs 8TA, Judy and Barry 8DJ, Doug 3UM (as 8KO), Judiel and Berry 8ZD; Danne and Larry 8UM, Heather and Henry 8NHM, Bill 6AOO (as 8DB, Amen and Bill (Sput) 2CVMA, Glona and Jen 8HB, Arne and Bill (Sput) 2CVMA, Glona and Jen 3UM, Richi and Henry 8VM, Cornania and Teres 3UM, Richi and Henry 8VM, Cornania and Teres 18GG (as: 8GB), Frank 8FT, Janice and Garry 8CGT and Ron 9000.

Apologies were received from Bev (my wris), Col 2JC (ex 8CM), David 3AUU (ex 8AU), Terry 3ZTW (ex 8ZTW)

Barry VK8DI, was Master of Ceremonies for the evening, thus taking some of the pressure off the Preadent, Bill (Spud) VK6ZWM, who is always short of a word! In fact, as it transpired later, someone else had prepared an outline for his speech!

The evening was a resounding success where such of the visitors were nived to recall the sensors and lighter moments of the Club's past theiry (Drigatal foundation members of all the DAFG, their control of the Club's past of their control of th

The following day (Saturday) Terry VRSTA, masted that I winness him playing the EF list Tube in the Danvin Brass Band, so dutiful I borrowed some eapplays guaranteed to provide 100 d8 or attenuation and proceeded to the Danvin RSL Cub. It is true to report that Terry can certainly be about being the provide 100 d8 of the provide 100 d8 or large that the provide

Saturday evening heralded the DARC barbows at the Club rooms. Things have cartainly changed hare and the noise veninue in magnificent it contact at the club rooms. Things have cartainly extended and a very large, large accordinated room of a zea enough space remaining for the transmitting enough space remaining for the transmitting space remaining for the transmitting spaces or produced to the part of a mid-brunctional space of the part of a mid-brunctional space or produced as a permaining space of the part of a mid-brunctional space of the part of a mid-brunctional space of the part of

the evening in charge of the barbeque and turned out shads in true ferritory stylin. The ladics of the club augmented the feast with solaris and sweets. There were around 60 members and guests attending, and judging by the number of harmoncas present, the club must be assured of a healthy future. The feature of the night was the cutting of a very large britished value following the "fall tales" and speaches. Unfortunately, due to a sight technical problem the magnificant Honour Board, detailing the loundation members: past presidents and utle Member was not unveiled at this time and had to be left until the follow no day.

Following the barbague many accepted the kind invitation from Larry and Diagna VK8LM of Nightcliffe, whose magn figent abode boasts an inground swimming pool situated in a setting which we would all relate to a tropical paradise. The harmonics who prior to this were under threat of not getting their swim if they did not behave at the harbeque, set about emptying the pool with their splashing, whilst the adults pursued the more serious endeavours of sociatismo. Larry revealed that he had a problem with his six metre linear and his shack was quickly filled with expertise offering to locate the problem. Talk about brave, even with the District Radio inspector being present Larry unveiled a monster capable of producing receiver front end overload in Japani it is unfortunate to report that a string of electrolytics had expired and he is faced with a considerable problem of obtaining replacements. It was again a great hight and the tall stones continued until the very early hours of the morning

Sunday dawned (seem rgly, ust after we closed our eyes) and the celebrations cont used. This time it was a mystery but our Mystery because even ferry VKSTA, was unsure where we were going. The object was to visit all the haunts where the DARC previously held their meetings, established beacons and held memorable field days.

The tour began at the present club room and went to the ord neestor like selected to Beloos Street. The has now been transformed into a training centre for the Morther Terradry Volumer Emergency Services. A four was kindly arranged by Kentre Adams and Peter Teese who proud delepayed their latest estud. Grozes were uttened by many who received the sufferings of Irst establishing an amaturu station in fer from deal surroundings.

Next, it was to East Point Reserve v a the clot Chill Defined Headquarters (deviated by the cyclone and never restored), and then to what was the clot high school Approaching East Point I was dismayed to see that the infamous Fanny Bay Hotel and the old Fanny Bay Goal (now a Museum), had not been restored (the atter, in hindsight, was a blessing)

East Povil Resorve, a twe metres above the shore of Derwer Habory, has a habory of the own it were here during World War 1 that lurge gun early being reloaded to their former julyor. The manimost concrete structures are in as good a condition rows as they where when first conrelition that the structure of the structure of entitled damage to these set floors. O're of the concrete support buildings was ongring y used as a concrete support buildings was ongring y used as a were asset to take their own charact to this cubic were asset to take their own charact to this cubic manuar power to this risk was a battle with indecided manuar power to this risk was a battle with indecided to come to composition of I was here that their Virtual to come to composition of I was here that their Virtual to come to composition of I was here that their Virtual to come to composition of I was here that their Virtual to come to composition of I was here that their Virtual to come to composition of I was here that their Virtual to come to composition of I was here that their Virtual to come to composition of I was here that their Virtual that the virtual that their virtual that the virtual that the virtual that the virtual that

intelligent six metre beacon operated until that infamous Christmas night.

This was also the site of numerous field days as the dream QTH is surrounded on three sides by sea. Members scurried about pointing out the old concrete stabs painfully laid in bygone-years, still containing the bolt holes that supported some of the most magnificent antennas imaginable? In later years the club restored yet another (larger?) building which provided shelter for its members. The whole area has now been turned into a historical museum frequented by the many tourists visiting the area and is surely worthy of a diversion

for anyone visiting Darw n This tour was virtually the end of the official functions arrange by the club. Readers who worked VK8DA, the official Club Station, during the celebration period are entitled to a commemoration certificate, see details in October 1987 AR.

The certificate is a worthy addition to any shack uun ti The Darw n Amateur Radio Club is certainly a most radio and socially active club. They maintain both six metre (52.200 MHz) and two metre (144,480 MHz beacons and by this time they will probably have the 10 metre beacon (28 268 MHz) contrational. All beacons transmit under the call sign of VK8VF In addition, they also operate two VHF (VK8RTE 146.400/147.00 MHz and VK8RDA 146.100/146.700 MHz) repeaters situated at Palmerston and McMillan Road Coverage is extensive and VKSRTE can be worked as far away as the Adelaide Filver. Not satisfied with the VHF repeaters, a UHF system is ready for installation on the Maraki Flats (in the city) operating on 433 275/438 275 MHz

The current committee members are Presi Spud VK8ZWM, Vice-President Ray VK8RB, Secretary Larry VK8LM, Treasurer Henry VK8HA, Club Station Manager Frank VK8FT, Magazine Editor (Ground Wave) Henry VK8NHN, and Committee Members Terry VK8TA and Barry VK8DI The club postal address if PO Box 37317m Winnellie, NT, 5789. Should you visit Darwin they

will certainly make you most welcome For those readers who have not been back since the cyclone, you will be pleased to learn that, although the character of the place has certainly chanced, the basic social philosophy is much the same. If ever there was a place where a successful integration of a multi-cultural society exists, Darwin

The city is fully restored, the suburbs expanded and the population returned to well over 60 000. Prices seem reasonable when compared with the southern States although vegetables are still expensive. Petrol prices were certainly no more

expensive than in Melbourne. Housing is much improved with the new building codes. Gone are the rows of stereo cok-a-likes

which are now replaced with a mix of ground and elevated ascetically pleasing homes surrounded by tropical gardens. Even the insects have been tamed for it could once be said that you could sit outside and swat insects all night and never hit two the same! Not so now!

It is not just any city that could recover after such devastation, to emerge and expand the way Darwin has in such a relatively short time

Amateur radio is thriving at Australia's front door and they, although they would not wish to talk about it, are prepared for any eventuality (as they were in the past), should such an occassion occur We all hope it will not be necessary. The DARC, flushed with their 21st celebration

success, are already planning an even bigger and better 25th Silver Anniversary celebration Mark November 1991 down in your calendar!

See next month's AR for a Pictorial Spread of the 21st Celebrations

WIA DIVISIONAL BROADCASTS

Following are the times and frequencies of the Divisional Weekly News Broadcasts.

AUSTRALIAN CAPITAL TERRITORY

Broadcasts are held on Sundays at 8 pm local time on the following frequencies:

LSB 3.570 MHz 28 485 MHz USB

52 075 MHz USB 52 525 MHz

FM Secondary FM Channel 6, Secondary, 146.900 MHz VK1RAC

146.950 MHz

FM Channel 7, VK1RGI, 438.375 MHz 438.525 MHz

Ginna

FM Secondary, VK1RIR FM Primary, VK1RGI

On Mondays there is a re-broadcast at 8 pm local time, on 146 950 MHz, via VK1RGI, provided no meeting is held on such Mondays. If there is a

meeting on a Monday night the re-broadcast takes place on Tuesday at 8 pm. **NEW SOUTH WALES**

These are conducted from the Divisional Statio

VK2WI, at Dural on Sundays at 1100 and 1930 hours ocal time. Both sessions - 1.845, 3.595, 28.320, 52 120, 52.525, 144 120 MHz are via repeater channels 6650 Western Blue Mountains, 6725 Gostord, 6850 Wolllongong, 7000 Sydney, 7100 Lake Macquane, and 8525 Sydney For the 1100 hours transmission there are additional sessions on 7146 MHz from Dural, and

3.585 MHz from Newcastle There may be relays through the following repeaters - 6700 Orange, 6800 Lismore, 6800 Western Plains, and some ATV repeater systems.

For those unable to listen at these times there is a telephone news highlights recording of about two minutes duration on (02) 651 1489, Monday to Saturday.

The Victorian Division's broadcast is held every Sunday morning at 1030 hours local time on the following frequencies: Page 34 - AMATEUR RADIO, February 1988

1.840 MHz 3.815 MHz SSB (courtesy of Ric VK3RC) 7.085 MHz

52.525 MHz 144,200 MHz SSB 146 850 MHz FM (via the Mount Macedon repeater, VK3RMM)

A call-back is conducted shortly after the broadcast on 80 metres (3.615 MHz), 40 metres (7.085 MHz) and on the two metre repealer, VK3RMM (146.850 MHz)

All inclusions for the broadcast should be addressed to: Broadcast News, PO Box 260, Cranbourne, Vic. 3877

Members may advertise items wanted or for sale on the broadcast. The name and address of the advertiser is withheld and all inquiries are directed to the Victorian Divisional Office, 412 Brunswick Street, Fitzrov, telephone (03) 417 3535 between the hours of 10 am and 3 pm Monday to Thursday All advertisements should also be directed, in writing, to the above office Further inquiries regarding the broadcast should

be directed to: Rob Hailey VK3XLZ, PO Box 477, Croydon, Vic. 3136.

QUEENSLAND This broadcast is transmitted on VK4WIA,

Year period.

frequencies being: 1.825, 3.605, 7.118, 10.135, 14.142, 18.120, 21.175 and 28,400 MHz. The broadcast is also transmitted on two metre repeaters VK4RBN, VK4RGC

VK4RSC and many regional repeaters. Also UHF repealer VK4RBC. Broadcasts are held on Sundays at 2300 UTC (tuning tape commences at 2255 UTC on HF

A repeat broadcast is conducted on Monday at 0930 UTC on 3.605 MHz and two metre repeate VK4RAG, Brisbane City. The call sign is VK4WIA There is no broadcast on the Remembrance Day Contest weekend and over the Christmas/New

SOUTH AUSTRALIA The broadcast commences at 9.00 am local time on Sundays and can be heard on the following frequencies:

1.820 MHz 3,550 MHz 7 095 MHz 14 175 MHz 28 470 MHz 53.100 MHz AM

145 000 MHz AM 147,000 MHz Repeater 679,000 MHz ATV Repeater REGIONAL RELAYS 3 555 MHz Darwin

146,500 MHz Darwin 148 650 MHz Naracoorte Repeater 146.700 MHz Port Pine Repeater 146 900 MHz Mount Gambier Repeater 438 425 MHz Barossa Valley Repeater 444,250 MHz

Mid-north Repeater WESTERN AUGTOALIA These broadcasts are held on VK6WIA at 0130 UTC. Sundays on the following frequencies. Via the Perth repeater VK6RAP, Channel 6700 linked to VK6RUF Channel 8525. VK6RBY (6900) VK6RBN (6750), to HF relays 3,560, 3,582, 7,075

10 147, 14 110 (N), 14 175 (E), 21 185, 28 485 and VHF 52 080 MHz A reneat himselfast is held at 1100 LITC on VK6WIA, via 144 and 432 Mrtz repeaters as at 0130 UTC, but with only 3,560 MHz relayed on HF

The broadcasts are originated from Hobart on two

metres FM v.a the Mount Well naton Repeater (6700) and there are links to the northern repeater on Mount Barrow (7000) and the north-western repeater at Ulverstone (6750). Relays are carried on 3,570 MHz and 7,090 MHz at the instruction of the Div.sional Council Three additional relays are carried voluntarily on 144 100 MHz SSB, 52,100 MHz and 14 140 MHz

Broadcast times are 0930 hours local on Sunday mornings. There is a possibility of a repeat broadcast at 1930 hours local time on Tuesday evenings on 80 metres on y (listen to the Sunday morning broadcast for further details)

OLD EXAMINATION PAPERS

The following papers are published courtesy of DOC. They are some of a series of yester-year papers which are published so readers may test themselves. Would the OTs still be able to pass with flying colours? How would the newcomers go with this type of exam?

COMMONWEALTH OF AUSTRALIA POSTMASTER-GENERAL'S DEPARTMENT AMATEUR OPERATOR'S CERTIFICATE OF PROFICIENCY THEORY AND REGULATIONS

DANUARY 1937

THEORY

- 1 (a) Calculate the length of a "Hertz" anient that would be suitable for operation on all three hands of 60, 40 and 20 metres. Give your answer in fact and show full working (b) Indicate by the use of simple diagrams the standing waves that would exist for each of the three bands
- 2 Show a full schematic diagram, without power supply, of a super-historodyne receiver sulf-able for the reception of unmodulated CW telegraphy signals and explain the function of
- each stage. 3 Given a power supply of 500 volts DC, what
- wattage would be dissipated in a "bleeder resistance placed across the output if the current flowing through it is 20 milliamperes, and what would be the value of the resistance?
- 4 (a) Draw a circuit of a two-stage transmitter, crystal controlled, including power supply.

 (b) Describe briefly the "piezo-electric" effect of the crystal
- Give a brief outline of the process of tuning a MOPA transmitter and state what apparatus you would use. How would you determine that the power amplifier was properly neutralized?
- Quote three of the major causes of frequency instability in a transmitter and explain the

method or methods which should be adopted for their prevention

What is the difference in construction between a voltmeter and a milliammeter of the moving-cell type? Explain the reason for the differ-

- REGULATIONS What are the Regulation requirements regard-
- ing aecrecy of correspondence? When it becomes necessary to transmit tes signals, explain the procedure to be followed.
 - What class of messages or communications are amateurs allowed to exchange?

Time allowed — 3 hours POSTMASTER-GENERAL'S DEPARTMENT **EXAMINATION FOR AMATEUR OPERATOR'S CERTIFICATE OF PROFICIENCY** THEORY - MAY 1927

(Answers need only be given to seven questions the first five must be attempted?

- 1 Draw a diagram of a receiver capable of being used on the various amateur wavebends, setting out the values of the respective com-
- 2 Give a diagram of a Telephone Transmitter utilising one valve as Oscillator and one as Modulator State the amount of current necessary to work the instellation at 7 watts measured in the source of the control of the control of the measured in the second of the control of the control of the measured in the control of contr measured in the anode c rouit of the Osc listor 3 Explain briefly the function each piece of

apparatus performs in the circuit drawn by you in answer to Question No 2. 4 What are the faults common in an ordinary

- lead accumulator and what action may be leken to remark same 5 State what you know of the advantages and
- disadvantages of crystal control in Valve transmitters. 6 State what you know of the means adopted to eliminate the use of batteries in Wireless
 - receivers employing valves, giving circuit
- 7 Define the following terms:

Absorption

Impedance

Dielectric Constant

- Space Charge Decrement A periodic Aerial
- 8 How may the overall efficiency of an installation be proved. Give example.
- 9 Explain the function of a Grid Condenser.
- 10 What is meant by Choke or Anode control in a radiophone set and how is it obtained.

COMMONWEALTH OF AUSTRALIA POSTMASTER-GENERAL'S DEPARTMENT AMAYEUR OPERATOR'S CERTIFICATE OF PROFICIENCY

SECTION M (i) Theory

Time allowed - 21/2 hours NOTE - Seven questions only to be attempted EEPTEMBER 1944

- 1 What is meant by "tracking" as applied to a radio receiver? In the case of tuned radio-frequency amplifier stages, what requirements must be met for correct tracking?
- 2 Describe the construction of an intermediate frequency transformer How are the gain and stability of the transformer affected by the types of cors and condensers used?
- 3 Compare high-vacuum rectifiers and mercury vapour rectifiers in respect of voltage drop. What precautions must be taken when mercury-vapor rectifiers are to be operated in parallel?
- What is meant by a vertically polarised wave? Describe in general terms the relationship of the range of the ground wave to the frequency of the transmission. 5 What is the general effect of increasing the length of an antenna, in terms of half wave
 - lengths, on its directive pattern? What is the effect on the radiation resistance? Draw a circuit diagram showing anode mode
- lation of a neutralised triode Class-C amplifier, using a Class-B modulator. If a Class-C amplifier is to have a linear modulation characteristic, what general operating conditions are
- An inductance of 0.5 henry and a capacity of 0.05 microtarad are connected in series. What is the total reactance of the circuit at a frequency of 1000 cycles per second?
 - Give the meanings of the following terms as applied to thermionic valves:

 (a) Characteristic curves; (b) Interelectrode capacity, (c) anode-current cut-off point; (d) Grid bias
- 9 Describe the operation of the moving-coll and moving-iron meters, and compare their sult-ability for small direct current measurements. AMATEUR RADIO, February 1988 - Page 35



VHF UHF – an expanding world

I limas are (Drivatual Co-periodical Time and Deligated as AMATEUR BANDS BEACONS

EREDITENCY CALL SIGN LOCATION

DENET	CHET SIGH	LUCATION
50.005	H44HIB	Honiara
50 010	JAZIGY	Min
	ZSSPW	Pretoria
50 075	VS&SIX	Hong Kong
50 100	KGSDX	Quam 1
		Part Moresby
52 100	ZK233X	Allese
52 200	VKSVF	Darwin
52 250	ZL2VHM	Manawatu
52 310	ZLSMHF	Hornby
52 320	VK8RTT VK2RHV	Wickham
52 325	VK2RH¥	Newcastle
52 330	VK3RGQ	Gestona
52 345	YK4ABP	Longreach
52.350	YK6HTU	Kaloponile
52.370	VX7RST VXOMA	Hobart
52 418	VKOMA	Mawson 3
52,420	VK2R8Y	Sydney
52.425	VK2RGB	Gunnedah
52 435	VK3RMV	Hamilton 4
52.440	VK4RTL	Townsville
		Caures
52 450	YKSVF	Mount Lafty
52 460	YKERPH	Perth
	VKERTW	Albany
	VKTRNT	Laurceston
52 485	VKSRAS VKSRBS	Aice Springs
144 022	VK6RBS	B usselton
144 400	VK4RTT	Mount Mawbu
144 410		Canberra
	VK2RSY	Sydney
	YK3RTQ	Glan Waverley
144 445 144 445	YK4RIK	Cairns
144 445	AK4RLT	Townsville
144 485	VK6RTW	Albeny
144.470	VK7RMC	Launceston
144 480	AFORE	Darwin
199 485	VKSRSE VKSRSE	Alice Springs
144 565	36ngay	Mount Gambie
144 565	YRONPE	Port Hedland

VKSNF Wireham Mount Latty VK2RCW VK3RCW VK6RPH VK6RBS Sydney Melbourne Parth Aveceling VKSRPR Neclands VK1R* Canberra VYSRTT Misson AK SHES Sydgey YK4RBB YK4RIK Bristane VKARTL Towasville YK3RAI Mart and VY2DME Mount Surveyo VK4RAR Rackhamaton I

Bussellon

Syciney

Mediando

Roleystone

144 600

144 800

144 950

144 950

145 000

432 066

432 160

432 410

432 410

432 420

432 440

432 445

422 446

432 450

412 515

432 540

1296 198 VK6RBS

1296 445 VK4RIK VK6RPR Cavors

1296 480

10300 000 VIKERY

1296 420 VK2RSY

10445-000 VIKARII

1 A message from Hatsuo Yoshida JAtVOK, confirms the KH6EQI beacon is off the air. Also, Joe KG6OX, at Guam, runs a beacon each day from 2100 to 1400 UTC with 40 watts output and a three element Yagi at 18 feet. His grid location is QK23KL. Joe changes his beam direction as follows. 2100 to 0100 North East (USA) 0100 to 0430 South (VK etc), 0430 to 1400 North West (JA etc) His transmission is VVV DE KG6DX GUAM QK23KL. He also transmits on 50.110 which presumably is his 2 A letter from Stephen Mills VK2ROV firstly confirms the operation of the VK2RHV Newcastle beacon, he also says that a contact with his friend, Paul P29PL, brought news that the P29BPL beacon was restored to operation some months ago after a year off air and has been relocated from the island off-shore to a hill in the Port Moresby area. It runs 30 watts to a dipole

Mark VK0AO, reports the Mawson beacon has been in almost continuous operation during the past year and has slowly creot higher in frequency and is now around 52,432 MHz. I have left it shown as 52.418 because Mari intended trying to get it down. He had hooed the change in ambient temperature to the Antarctic summer would help to lower its frequency, but this has not been the case

Sleve VK3OT, told me personally a few days ago that the VK3RMV beacon on 52.435 MHz is back on the air and I can confirm this as it is audible here at Meningle

VK4JPE, Secretary of the Central Queensland Branch of the WIA writes to say VK4RAR is operating from Mount Archer in Rockhampton and is on 432 540 MHz in linu of 432 545 until a new crystal is obtained. The site is shared with a data repeater on 144,900 MHz

While on the subject of beacons, Phill FK1TS lells me there is a Japanese beacon on 50.020 which signs JE8ZIS in CW It is often quite strong in Noumea and if so Phill says he is able to work over most of JA. He said he had only once heard JA2IGY during an extremely good opening. He also copies the ZL1UHF beacon on 51,020 with

WINDSEA WITTER

Phill FK1TS, sends a copy of his log from 26/10 to 12/11 which lists quite a few good openings to Japan with JA1 to 7 being listed. Most of the contacts have been around 50.100 MHz with aignals from \$3 to \$9. Some stations can be found around 50 110 and 50 120 MHz

He also reports having worked nearly all JA call areas using three watts to a wire serial! Mention is also made of a forthcoming Cook Islands operation during January and February, so it may pay the six metre gang to keep their ears open for this one The local amateur radio club in Noumea was

been allocated a special prefix for the Pacific Games - TOSKPG. There were to be 26 stations using this prefix between TOBKPA and TORKPZ during December, with the possibility of a few on six metres. (I wonder if any VK stations actually had contact with these stations? VKSLP

FK1TK is very active on six metres with an ICSS and a delta loop antenna. With the early arrival of AR in Noumes for November, the Noumes boys were alerted to the changes to the Ross Hull Contest rules. Thanks for the news, Phill

PORT MOREIRRY Further information in the letter re P298PL bea

con, from Stephen Mills VK2BOY, was that P29PL said they had been having some two metre and 70 cm openings down the Australian coast as far south as Bowen/Mackay. Also, Eric P29ZEF, worked a 9M6 at Sebah on two metres recently. He also confirms the reactivation of the H44HIR beacon at Honiara.

FROM JAPAN

JA1VOK says the allernoon-type TEP to northern VK has been good, but the evening TEP poor YB1CS was cooled in JA2 on 3/11/87 at 1130 so there appears to be some activity from Indonesia. Hatsuo says he has a schedule with Geoff VK3AMK or Mike VK3BDL at 0700 UTC every Sunday on 14,285 MHz (pi9026 ORM) for exchange of VHF information between VK and JA Interested VHF operators, with news, may break in. Hat says the 10 metre frequency of 28.885 MHz is still not reliable enough for it to be used on a regular basis so they are continuing on the 20 metre net for the time being. Hat also makes a plea for any operators sending QSL cards to include their grid locator square on the card as many operators are now chasing these squares.
The VUCC (VHF/UHF Century Club Award) now

has sections for 100 grid squares for contacts on 50 and 144 MHz, 50 squares on 432 MHz and 25 squares on 1296 MHz Only those contacts since January 1, 1983, are creditable for VUCC pur-00000

THE SUMMER SPORADIC E SCENE How you see the 1987 Es sesson can depend upon

where you live! There is plenty of evidence some areas have been enjoying many good contacts on both six and two metres and in most places it seems two metres again has proved a good year for the third time in succession. However, it does seem the main period for consistent contacts on six metres started later then usual with not a lot of activity prior to December It appears the Perth stations have been having a sean time again this year yet Dave VKSAOM, at Esperance, has had plenty of contacts but he is gu to a bit closer to the eastern States. Alice Springs seems to be having its usual share of good contacts, as does Adelaide. The other States all appear to be about normal. although there are reports of considerable activity from New Zealand, Indeed, New Zealand, nto VK5 has been most consistent this year

In Alice Springs, Peter VK8ZLX, reported the first good Es opening occurred on 3/12 although there had been some limited contacts to VK3 and VK5 towards the end of November On 3/12, Peter was working VK6KXW on six metres and reported hearing the Perth FM stations and observing Perth Channel 2 television. They tried two metres, 144 100, but there seemed to be some confusion on procedure with the result both stations heard one another but did not complete a two way contact! This was at 1015 UTC VK8ZLX also heard VK4FXX on two metres. Since then the band has been open on six almost every day in Alice Springs, 4/12 VK3 and VK2DDC, 6/12 VK8ZWM in Darwin, 9/12 VK6ZPG and VK8KXW, 10/12 VK3 VKSMC and VK5RO, 11/12 VK3, VK2KAW, 12/12 VK2, VK1, VK8ZWM 13/12 VK6ZBG, VK6GL and VK6YU, 15/12 ZL1NHX, ZL3TIC, ZL3ADT amongst a lot of others from ZL, then VK8YA, followed by VK6UF on Koolan Island off the NW coast of WA On 16/12 VK3, ZL2 and ZL4, VK3NM At 1105 the band opened on two metres to VK3NM, VK3DUT VK3AUU, VK3UM, VK3AZG On 17/12 all over the country on six metres, then 0733 to VK2DDC on two metres, same station on two again at 0808. 0816, then, because there was no one else, they had many contacts. Also heard VK1RK On six. plenty of ZLs, VK2. VK5. VK6AOM and VK2YVG. on RTTY 18/12 at 0227 opened to VK3 on two metres with many stations including VK3ZBJ, VK3AZY, VK3XEX and VK3LK twice. The Mount Gambier beacon was heard for 40 minutes but no VKS signals. Peter phoned VK5LP but there was no sign of two metres being open at the time in this part of VK5. To round off the day, it was VK2YVG

In the south-east, at South End, Roy VK5AXV

OO BITTY

own station and calls CO CO DE KG6DX Page 36 - AMATEUR RADIO, February 1988 said six metres starried in early Discember, On 1812 the band west full of 12,3 and on 1712 he observed WSAUU frantically calling a VK1 on two metres which would have given David WAS on two metres in 24 hours, but he was unable to make the contact Several stations reported to me that they had worked seven of the eight call areas in 24 hours, as ovideoread was the two metre coverage.

Roy also said he had worked not Perth on air metrie which was har list filt me for two years, no scarce have contacts been to that area. But he had worked Dave VickAUN. on 52,14 and 428 MHz. on 18/12 during the morning From 8600 to 8630, FKI, in Nournea, was hear calling CO at ST and worked FKITK and FKITS Also, VKRZIX for the first contact the year Roy said there was a new station in Esperance, being Roy VKRSIXX who is retired and presently living in the caraway park.

and able to operate on as and two metres.

At this stage I had already made three phone
calls for information, to Wally VKSKZ, who apole of
the rather dismal conditions over there, and Deve
VKSADM, who saw them much better. The third
call went to Lee VKZSEL, who reported there was
certainly plenty of activity on the various bands,
but was lamenting the fact that he could find no
one to work on the bands above 1296 little and up
to 10 GHzf Wally VKSKZ, also fetcul on a limbil in

regard to these bands.
The call to VK6AOM at Esperance, brought the

news that he had worked 12 stations in VK3 and VK4 on aix metres on 30/11, then on 4/12 it was VK4 again with VK4ZJB being the strongest, also VK1, 2 and 5, On 11/12 he worked VK5ZMK, VK5RO and VK5ZTS on two metres around 0920. On 13/12, two metres again to VK5NC, VK5EE, VKSAXV VKSDJ. VK3AULI, VK3YTB and VK3LK then on 70 cm VK5NC, VK5ANC and VK3YTB 16/12 was a good day there as in most parts of the country w-th VK1, 2, 3, 4, 5, then ZL2, 3 and 4 in the lete afternoon. At the same time VK7 was very strong - all were on six metres. During the evening conditions still remained good so he worked VK5ZMK, VK5AKK, VK5AN and VK5NY on two metres plus VKSAKK and VKSNY on 432 MHz Short skip conditions sllowed Dave to work six stations in Perth which was unusual for him! During the evening he was able to have further contacts to VK5NY and VK5ACY on both 144 and

Dave lound 181/2 to be a good day staining at 2127 (actually 1712 UTC day) with VRSZL X at Sixthen around 0.400 a string of VK3a plus VK3BC, and VK3AV. This was repeated about four house later with ning VK3a and VKSAVD. The day before there had been a good trop opening on hew metres to VK5ZWK. VKSAKK, VKSCH, VKSAV And, on 70 cm, VKSAKK, VKSACY and VKSAV Roy, VKSAXV, the new station from Experance worked his first VK5 on two metres.

On 20/12. Dave had quite a ball working stations in VK2, 3 and 5. He also reports being capable of now working on four bands to 1296 MHz athough he found out that masthead preemplifiers do not like being fed with RF from the transmitter it is interesting to talk to Col VKSRO, (the next

Collingorited 15/12 as being very good. Working ZLa he found them so strong he went over to her merica and heard to strong he went over to he merica and heard to strong he went over to he to the collingority of the collingority of VKEZNA with the beam on ZL. then swung the beam to VKB and promptly worked VKSI During the evening around 1110, while working WAIII VERSMS, he clearly a somewhat rare phenomena. back scatter on two metres. On 16/12, while working VKSMG or how metres, he issunched into working VKSMG or how metres, he issunched into working VK4s on two metres with the beam in the west! On 17/12, VK2s worked on hwo metres 16/12 six metres was wide open all over Australia. VMCread VKSMSF on how metres all 07/10 and, and one was terspecies in scalle, worked the VK4 several more times.

Coll and several others in the course of conversation remarked on the very good Es which existed during the winter maximum period, particularly anth-luty

The next operator is Trevor VK5NC, at Mount Gambier, who has been on some sick leave and working guite a bit of DX. Being where he is Trevor's log has many contacts into VK3 on 144 and 432 MHz, eg 1/10 VK2YEZ at Griffiths on 144 at 1248 and at 2108 to VK6WG on 432; on 24/10 to VK7JG on 144 at 0717 The first 52 MHz is on 4/12 to VK4KJL at 0705, VK4ZMI 0709, VK8ZMA at 0734 and VK2YDC at 0922 On 9/12 the ZLs were good with ZL2s being best, also VK3OT and VKSAXV On 10/12 it was to VK4ZJB at 0026 and plenty of others throughout the day, VK2GMC at 0410. At 0525 it was to our old friend Lance VK4ZAZ, followed by a two metre contact to VK4ZAZ at 0551, others on two being VK4KJL, VK4TN, VK4AGQ and VK4BE up to 0604, VK3ZQB at 0609, VK5ZXV at 0612, back to VK4WD at 0626, VK3LK at 0636, after which six metres was used to VK2YME and VK2DDU. almost making it to VK2DVZ on 144. 13/12 at 0852 had VK6AOM at Esperance on

144, also VKSJXX, VKSAOM on 432 es well as VKSYTV, VK3ZBJ and VK3ZAT Then VK6KJ on 144 and 432, VK3HV on 144 at 2558, VK3XBZ 2106, VKSNY 2234, VK3ZBJ 2246, VK3ZBZ 325 VK3ZBJ and VK3NW on 432 around 2325 then VK3XB on 144 and 432 at 2335 So all in all Theyor had been making good use of a bit of free

ime.

The VKSLP establishment at Meningis finally got the antennas eracted on Sunday, December 13, with the help of David VK5KK, who did all the above ground work, and the help of friendly neighbours who assisted with srecting the winch up lower There were no hitches and, at the end of the day, we had the big six element Hy-gain beam on a 25 foot boom at 70 feet (this entenna is nearly 25 years old and still in very good condition. It has as much gain or more than one of the eight element KLMs of which I formerly had a stacked pair) Also, one of my original 13 elements on two metres was at 80 feet, the 16 element KLM, with gold plated driven elements for 432 at 86 feet and above that, reaching to the final tip height of 95 feet, the stacked Ringo for the FM channels. The six and two metre antennas are fed with new 9913 coax plus a masthead preamplifier on 144, 432 with preamplifier used 5/8 inch Heliax and the poo old Ringo suffices with 75 ohm brand new ET13M which I had on hand. This is much better than the PG81 could have used or even the 8214 which had led the two metre system before. After adjustment, the two metre FM rig delivers its rated 25 watts to the arrienna so it does not really mind the different

So the whole antenna system looks over all local obstacles and gives me a clear path in whatever direction I want to look. Although, due to some other commitments, I have been unable to get on the air as much as I would like, I have found the path to the south-east and into Victoria to be excellent on 144 and 432, and to find I can work the Albany boys on 144 and 432 without any trouble is a big bonus. It was good to work Wally VK6WG, on both bands on 16/12 around 2310 with signals to 5x9 and even finding 432 on that occasion was better than 144! With the enhanced conditions at that time it was no trouble to copy the Launceston Channel 8 repeater on the Bingo and was able to hear my old friend, Col VK7LZ, once n. I was unable to call him because when I did our VK5 Channel 8 repeater took over! It is also good to be able to work back into Adeleids at 5% using one want? Provision has been left to mount a 1296 MHz entenna system between the six and two metre beams where they can be reached without having to lower the whole assembly and the 78 inch Heliau I have to feed the system can be handled without too much trouble.

Amongst the few things I have done since coming back on the air after four and half months of sidence was to work to come! VKGANM, for the first time on two meters. We have only ever been able to do it none on air metres and never on two I also gives John YMFAU half sirst VKG on two metres on gives John YMFAU half sirst VKG on the owner on the owner of the common sirst of the sir

Finally, I may not have quate the freedom I used to have on as immerse as I now then a some abstance and with the deviation stations level to be necessary to be observed to both TVI. No completers so far but then I have not been using the lenear expeller (the part of \$TMA, Running 10 to the part of \$TMA, Running 10 t

16/12 the ZLs were hearing the VK4RTT beacon on two metres at 1000 UTC. This was about the aumeime that ZLZTPY was working VK1s RK, VP and 8G on two metres.

David VK3AUU reported contacting WSUN

again via the moon on two meters on Sunday moming around 3 am local time! I think he said that was the fifth time he has done that so his antenna system and other equipment is certainly working.

At 23's on UTC morning fet/2 I worked VK4VC and VK4FVC within the must no two metres SSa. That opening leased exactly 40 seconds so, through not westing time, two contacts were nabled Something similar happened at 0013 the same morning when Dov VK4GE name through for seeing which Dov VK4GE came through to be seconds but it wasn't until 0024 when he booked hirtoging again that I was able to mate the booked hirtoging again that I was able to mate the Chief pool of the property of the propert

themselves out instead of all congregating on 144 100 MHz. There were about a dozen of them and they were found apread from 144.085 to 144.125 MHz. I am aura all of us could learn something from that object tesson. Next morning it alloud be possible to have an

even better idea of the extent of the various two metre openings, but everything at the moment is pointing towards a very good year again.

THE ANYARCTIC EXPEDITION

Don Richerate has sent aome further information which nutured settled of the six meter equations taken by the expedition. Kennot the stanks to the six meters and the six meters are settled to the six meters and the six meters are settled as an entire vertical content at Yagi. Section and which, has board at yagi material both six as an entire vertical content at Yagi material. Do his as an entire vertical method he can be settled to the six method for the six method to the si

stow CW deily from mid-January to mid-February and onwards to mid-March, 1000 to 2000 UTC Cell agins are VK2BXM/MMH and VK0AT Les VK2LW will be the contact at the Sydney end for the HF contacts.

Don's contact in Sydney will be Miss Robin Miller at 1/13 Cross Street, Weverley, NSW. 2024 and phone (01) 367 6162

FROM JAPAN

Further to my mention earlier of the information AMATEUR RADIO, February 1988 — Page 37 from Hat JA1VOK. I have received a few brief paces from the independent DX magazine printed in Japan From my very limited knowledge of Jananese and some translations by Hat, there are a few points you may find interesting in the October 1987 issue is a greeting from the start of the VHF column together with a list of the top 100 stations for countries worked on 50 MHz. Heading the sist is JA4MBM with 79 confirmed and B1 worked Next come VF1YX with 77/79 W5VY 72/75. KH6IAA 72/74. K8KWZ 71/73. K5FF 71/72 The above are those in excess of 70 countries confirmed. The lowest listing is WD4FAB with 44/45 which is still a very good score and sust above our own Graham Baker who ran up 42 contries while I ving in Darwin I see my friend Bill W3XC of QS7 is isted with 59/69 so he is quite well

up the table, in fact, is in the 14th position Hat lists a new beacon Europe being CTOWW on 50.030 MHz and 40 watts output, also the South African beacon I am already reporting in my list News has I ltered through to me via Wally VK6KZ that this beacon is not able to transmit coking towards Austra a due to TVI problems! That seems such a pity when we are starting to rise out

of the low part of the cycle

The November issue carries two graphic pictures on the cover showing what appears to be a rock in the ocean about the size of a room in a house at ow lide and perhaps five feet out of the water. The other picture is at high tide with the area shrunk to about the size of an average bathroom and maybe two feet above the water, but with waves breaking over the rock! There is no one on the rock at high tide as you may gather if that is

7J/Ok notorishima then they can have it for mine! it is mentioned that on 21/6 N6CW heard JE2KPC at 0540 UTC, the distance being about 9000 km on 50 110 MHz. That is a very respectable distance if it was multi-hop Es, or was it F2? JF2KPC uses a 12 element Yadi on a boom 15

metres or 49 2 feet long! it a also interesting to note that from 7/6/87 to 23/7/87 the 50 MHz band opened between North America and Europe on no less than 17 days and G3COJ lists a total of 47 contacts during that

od Most were to eastern areas of the US into W1. 2 3. 4. VE1 2 3 and 0 The December issue of the magez ne (ca led 59) shows from 6/10 to 7/11 that, for the greater part of October the JAs were only hearing some Australian beacons, VK8VF, VK6RTT then they worked VK4 and VK6 on 18/10, 28/10, 29/10, but with contacts to FK1TS and KG6DX at odd times plus VK3ZTK on 28/10. In November they worked to

VK3, 4 8, KG6. FK1TK plus YB1CS. There is also a copy of my beacon list from AR it also appears that JG3MRT operated from FK

on 26/10/87 and worked 204 JAs and all JA call areas Equipment was an FT680 KC6CS was heard testing on 24 to 30/11 and transmitting as a beacon on 50 105 MHz

The December issue includes an updated 50 MHz Stand nos List and this shows the too station is now VE1YX with 81 countries confirmed and 82 contacted JA4MBM is now in second place with 79/81 Next K8WKZ 73/76, K5FF 73/76, W5VY 71/74, and down to Bill W3XO, who improved by

one on 60/71 WA6BYA's new six metre antenna is to be an 11 element Yag on a 13.6 metre boom, two of them to be stacked 7.5 metres apart on a tower 40 metres high! Some antennas and some tower!
The 59 magszine also mentions the possibility of

28,385 MHz as being the International Net Frequency i cannot decipher the reasons behind this except that Bir W3XO, of QST is mentioned, so he may say something in his column before long

My thanks to Hat JA1VOK, for sending those information sheets and for the translations of some of the news

OUT AND ABOUT Das Clift VK5ZO, told me on the phone that, on (10 GHz) contact between Mount Lofty and The Hummocks Thoy used a Philips radar type humb alarm with the double cavity at the focal point of the dishes - the reflection was sufficient to rovide the crystal current needed. They used an IF of 100 MHz. Des suggested they would be bette to use the recognised 30 MHz IF Good work boys!

A short letter has found its way to me via the WIA Federal Office from Eric Parvin G2ADR, who amonost other things, said that on 22/10/87 at 1537 UTC and again later "had the pleasure of making an all time record by contacting A22KZ of Maun, Botswana, on six metres to six metres, and also six metres to 10 metres crossband. Power used was nine watts to a dipole antenna at 28 feet." I don't know the distance but it is a long way and could be as far as anyone has worked on six metres in that direction. Eric is obviously an elderly gentleman with plenty of academic and electronic qualifi cations so it is good to see someone like that still able to take an interest in the ery metre heari

A letter arrived today from Vince VK2VC to that VK2KI and VK2BA had all worked Neville T20AR, at Tuvalu on 15/12 at 1104 UTC. Vince's report was 5x5 sent and 5x2 received. So far that is the only report I have received of Nev working anyone. They were lucky I would think with such

Vince says so far this year he has worked ZL1, 2. 4. FKB and TOBHI commemorative call sign. VK9NP Norfolk Island and T20AR. He also believes ZK1WL may be active on North Cook Island. Thanks Vince for your letter and standings update

50 - 54 MHZ DX STANDINGS

low signal reports.

DXCC Countries based on information received up to December 22, 1987 Cross-band totals are those not duplicated by six metre two-way contacts Credit has not been given for contacts made with

stations when 50 MHz was not authorised. Column 1. Six metres two-way confirmed Column 2 Six metres two-way worked Column 3: Cross-band (6 to 10) confirmed Column 4. Cross-band (6 to 10) worked Column 5 Countries heard on 50 MHz Column 6 Countries heard on 52 MHz

CALL SIGN	1	2	3	4	Б	8
VK8GB	42	42			13	
VK2BA	30	30				
VK4ZJB	30	30				4
VK2QF	26	26				
VK2VC	26	27				
VK2DDG	25	26		2	12	3
VK3OT	25	26			10	
VK3AWY	22	22				
VK2KAY	21	23				
VK5LP	21	22			6	3
VK2BNN	20	21				
VK4ALM	20	20				
VK3XQ	19	20			1	1
VK4TL	19	19				
VK7JG	18	20			2	
VK3AMK	17	17				
VK9XT	17	21				
VK3AUI	17	21				
VK4ZAL	17	17				
VK3NM	16	17				
VK4ZSH	15	16				_
VK2ZRU	15	16			1	3
VK3ZZX	12	13				
VKSYT	12	14				
VK6OX	10	10	1	1	_	
VK6RO	9	9	3	3	2	3
VK4KHZ	8	10				
VK6HK	8	13		3	2	
OVERSEAS						

The minimum number of countries confirmed for an operator to commence being listed is five, including VK.

The position on the list is determined by the number of confirmed contacts. Where two or more operators have the same total, those first date fisted with that total can only be displaced by someone having a greater number of confirmed

The next list will appear in August 1988, and entries will need to be on my deak no later than June 15, 1988. Claimants are reminded that full details of all contacts are required, viz date of contact, time in UTC, call sign of station worked. country, mode, report sent and received, QS, sent and whether received, split frequency contacts should be indicated. Please add your own call sign,

signature and date I reserve the right to ask any claimant for QSL cards for perusal to support any verification if considered necessary Some claimants are sending photocopies of the back and front of the QSL cards received which is guile a good idea

I hope I have not missed anyone this time. With the big shift to Meningle it is always possible something could be mislaid but I believe the isting is correct

CLOSURE

It is rather interesting to note that around December 21 to 23 at Man noie at least, there has been almost no activity on six metres which seems rather unusual for the time of the year. Maybe the Es is waiting to reach a new peak between Christmas and the New Year

Closing with two thoughts for the month "The only thing worse then an expert is someone who thinks he is an expert" and 'if life were lust, we would be born old and achieve youth about the time we had saved enough to enjoy it!" 73 The Voice by the Lake



C - Constructional P -- Practical without detailed constructional information
T -- Theoretical

X - Computer program SILICON CHIP November 1987, New Austra an Electronics magazine Evolution of electric railways (G) Electronic sales and repairs (G) House Wiring Dangers (G) 1 GHz Frequency

M — Of particular interest to the Novice

Meter (C) 73 MAGAZINE, October 1987, Doubly Balanced Mixers (P) Gunn and Impatt diode testing (P)

Linear IC Ampl fiers (G & N)

CO October 1987 DX CW Contest Results (G) High gam Portable VHF Antenna (C)

BREAK IN, November 1987 The Nationa Link (G) Control by Tones (P) SHORT WAVE MAGAZINE, October 1987, FAX Special Issue (G) Marcon (G)

QST, October 1987 Surface Mounting Technology (G & N) Amateur Radio and the Blind (G) Microwave Dummy Loads (P)

QST, November 1987, QRP Omni Box (C & N) REGION 3 NEWS, May 1987, Journal of the IARU

Region 3 Association RADIO ELECTRONICS, October 1987. Commodore C64 Pulse Generator (C & X) SCR

and TRIAC Circu ts (P & N) RADIO ELECTRONICS, November 1987, Surface Mounting Technology (P & N) Be Telephone Story (G)

7/11, VK5ZTD and VK5ZDV had a three centimetre Page 38 - AMATEUR RADIO, February 1988

DOTC

SBS AVAILABLE VIA SATELLITE IN SE AUSTRALIA

Close to three million Australians in regional areas of South Eastern Australia will have the potential to receive SBS television via the AUSSAT satellite, following the Government's decision to end the

encoding of the SBS signal The decision, effective from December 2, 1987, will provide immediate access to SBS programs to the 1000 or so owners of small domestic B-MAC satellite receivers in the south-east zone who are outside the areas already served by SBS (see

map) These people already receive ABC proorams under the Homestead and Community Broadcast ng Satellite Service (HACBSS). The SBS has been using an AUSSAT satellite to

distribute programs to its terrestrial transmitters in south-east Australia and Penth

This distribution signal is not actually designed for reception by small domestic satellite receivers, and when it was commenced in March 1986, it was decided to encode the signal because it was thought that it would not provide a suitable quality

for regional reception The B-MAC transmission system has, however, performed even better than originally anticipated, paying the way for the signal also to be received by email domestic receivers

The SBS signal is of a lower power than the ABC anal and while the former may at times be affected by heavy cloud or rain, it should provide an acceptable picture at most times in the south east. The distribution signal to Perth is a small offshoot of the main beam, and could only be

sceived by a very large satellite antenna. The decision should please the many people in

regional areas of south-eastern Australia who have made representations to me for the signal to be An added benefit will be that people with

domestic R-MAC receivers will now also be able to receive SBS radio programs transmitted by stations 2EA and 3EA. The SBS recently began distributing these radio services by satellit

The commencement of unencoded transmissions will not affect the existing terrestrial capital city SBS transmissions, which now reach about 10.7 million Australians.

In addition to home satellite reception, it is possible for communities in the south eastern zonal beam to establish a facility to receive and locally re-transmit the SBS signal. This option under the Self-help Broadcasting Reception Scheme, is often more cost-effective for communities than the purchase of individual satellite recewers. The technical design of these facilities also ensures high quality reception

Information on the Self-help Broadcasting Reception Scheme, including advice on possible costs in particular locations, is available from the Offices of State Broadcasting Engineers of the Department of Transport and Communications in Sydney or Melbourne

In announcing the decision to unencode, I am conscious that the licensee for the Remote Commercial Television Service for the south-eastern zone surrended its licence on October 22, 1987 The Government is still considering a number of alternative options, but in the meantime, people with satelite receivers will have the SBS service available in addition to the ABC Media Statement by the Minister for Transport and Communications. Senator Gareth Evans. OC. December 2

CHANGES TO RADIOCOMMUNICATIONS LICENCE FERS

The Munister for Land Transport and Infrastructure Support, The Honorable Peter Duncan MP, an nounced a revised fee scale for 1987/88 radiocommunication licences on September 15 1083

Mr Duncan stressed that the radio frequency spectrum would only be valuable while. I was used in an orderly fashion

"Licence fees are set to encourage efficient use of the spectrum which benefits all Austral ans, and of this timited national resource." Mr Duncan said The main change in licence fees is in the land mobile service. A shortage of sullable radio frequencies in Brisbane means that new appt cants for the use of mobile frequencies in this city will either have to share use of a channe, or pay a

system fee of \$2170 for an exclusive channe. This scheme already applies in Sydney and Melbourne The other change involves the icence fee for hase stations of mobile services in the Sydney area, which will be higher than the fee in other

righan areas The fees increased about seven percent on December 1 1987 which is essithan the current annual inflation rate. It is estimated that revenue derived from the use of the spectrum in 1987/88 will be \$37413M compared with \$33,218M in

The amateur licence is now \$28

Information on the revised fee structure can be obtained from the Radio Frequency Management Offices of the Department of Transport and Com munications. These offices are located in the State capital cities as well as in 20 regiona centres around Australia

Abridged from a Media Statement issued by the Department or

Coverage Area of SBS Satellite Transmissions - Domestic B-MAC Receivers. Setellite Receiver Dish Size. 2.4 metres.

Note that the signals have less pothan the Homestead and Community Broadcasting Satellite Service (HACBSS) and that these dish sizes will permit acceptable reception in a clear sky. Reception may be difficult during periods of heavy cloud or rain.

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rite to the above address.



Spotlight on SWLing

Robin Harwood VK7RH SZ Connaught Crescent, West Launceston, Tas. 7250

News has come to hand about the exchange agreement between Radio China International and Radio Japan, to allow Canadian programming to go through the NHK transmitting site in Yamata, To do this, special egislation had to be passed in the Japanese Diet (parliament) because prior to this it was prohibited to allow relay facilities

of another's programming via Japan For about 18 months now, Radio Japan has engued the relay facilities of the BCI Sackville site. for their English and Japanese programs to the east coast of North America. The signals have been heard here in Australia with reasonable strength at 1100 LTC on 6.120 MHz in English Now the RCI programming will go out via the Yamala s te from the beginning of April Programming will be in English/French, Russian and Jananese The turnet is Asia and the Pacific Canadian audience research has shown only four percent of their total audience is in that region, with the surprising results that their primary audience is

n Eastern Europe It should be emphasised that a arge proport on of Canadian immigration over the years has come from there English from RCI via Yamata will be heard at 1200 to 1230 JTC on 15.290 and 17.810 MHz and from 2200 to 2230 UTC on the single channel of 17885 MHz From 2230 to 2300 there will be French programming whilst 9.850 MHz will be ut sed from 2030 to 2100 w th Russian, bearned to

Aniatic Russia

Until now, RCI has produced Japanese programming which has been alred over the Japanese commercia shortwave station, Radio Tanpa. This is from 0830 to 0900 UTC, or 1730 to 1900 Japanese Standard Time, on 3.925, 6.055 and 9 595 MHz. This is more or less a commercially sponsored program and will cause on March 30 On April 4 Lapanese programming will be coming via the Yamata site on the single channel of 8.150 MHz from 1300 to 1330 UTC. Incidentally, the programs are not produced at the RCI studies in Montreal but rather at Vancouver or Canada's Pacific coast.

The much heralded relay of Radio Australia, via the ABC Radio National did not eventuate last year probably due to budgetary constraints within the ABC. But it was announced on Talkback on November 21, that it will commence on Australia Day, January 26, between midnight and dawn local time. This means that MW DXers will find it ever more difficult to get overseas stations, yet not impossible MW loop antennas will help a little Incidentally, I believe that regional stations will have a choice of either Radio National or the local Midnight to Dawn show on Radio 2BL and metronolitan stations I holieve that 38A in Albury hoe been relaying RA for about 12 months between midnight to dawn.

It has also been revealed that the site for the third transmitter of the Christian Science Monitor to service Central and South America, is near Savannah, South Carolina The land has been purchased as well as the sender and their target to commence was last month. At deadline time, I have no further indications either, when KYOI, in Saipan, is to switch to the World Service program

They are still using a music format, KYOI's signals have gone down at this location, but I have seen reports that they plan to install a second sender which will service the Pacific region.

Two American stations have commenced using the 22 metre broadcasting allocation. They are WYFR, Family Radio, and WRNO, in New Orleans Family Radio has studios on the US west coast yet their transmitters are at Okeechobee Florida I have heard WYFR on 13.695 MHz, at 2015 UTC, in English to Europe. WRNO has been heard on 13.760 MHz at 2300 UTC with commercial programming. More international broadcasters are utilising this band, although it is not scheduled to come into full operation until 1989. The Soviets have been using this band ever since it was allocated at WARC and other broadcasters are slowly following suit

Veteran religious broadcaster, Radio HCJB, In Outp. Ecuador, is hoping to upgrade their transmitters over the next few years. They plan to construct an additional 500 kW sender themselves at Elkart Indiana, as well as four senders over the next five years. You may have noticed recently that they have been experiencing transmitter trouble, so there is a need to upgrade facilities. HCJB also has an Australian studio in Melbourne, which has been producing programming both for local outlets and

for HC ID The International Committee of the Red Cross fICRCI has been operating a proadcasting service for over 40 years. This service is activated monthly with lest transmissions it has its own recording studios in Geneva, Switzerland and broadcasting and Swiss Radio International (SRi) Programming is in English, French German, Spanish Portuguese and Arabic and consists of Red Cross action around the world. The RCBS we comes reports of their hmadnaste (IRC appreciator) which will be confirmed by QSI, cards, Incidentally the ITU has a located a frequency exclusively for the RCBS and it is 7,210 MHz although other

broadcasters utilise the channel The next scheduled broadcast to Australia and the Pacific will be on Monday. February 1, and Monday, February 29, from 0740 to 0757 and repeated on Thursdays at the same time on the same channels of 9,580, 9,885, 17,830 or 21,695 MHz Unfortunately, 9 560 MHz suffers from Radio Finland being on the same channel in English at equal strength, but 9,885 MHz is clear, have not tried the other channels. The release to North America a also often heard in eastern Australia at 0310 to 0327 or 12.035 MHz, and it is on Tuesday, February 2, and Friday, February 5. Reports should be sent to Red Gross Broadcasting Service, International Committee of the Red Cross 17 Avenue De La Paix, Geneva, Switzerland, CH-

Well, that is all for this month, until next time, the best of good listening and 73 - Robin VK7RH

MORSEWORD 12

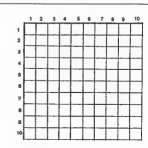
Compiled by Audrey Ryan 30 Starling Street, Montmorency, Vic. 3094

ACROSS

- Foe Brought lawsurt Squander Form in drops Departed Ha r on neck of bons A little margarine? Pictures
- Not that Mountain in Jerusalem
- Holiday (abbrev) Fish

4

- Experience Bonnets Aeroplanes (collog)
- Gilding Protruding tooth Be ready for Garment
- Fatioued Solution page 60. . .



CHRISTMAS EVE — a sad farewell

The Nella Dan's bow disappeared below the Southern Ocean off the coast of Macquarie Island on Christmas Eve after 26 years of saling in the area for many & strains Asserbed expeditions.

and to "harry" usuralish interest expeditions. This Danish vessel had created a record of service which probably will never to exceeded by you other vessel. It is see, but fitting, that she had any other vessel. It is see, but fitting, that she had cannot be a service of the property of the property of the property of the property of the consent had she had carried scientific personnel who were intent on establishing more information on and factor of the Antarctic and

The Note Dar, carried numerous amateurs and their equipment to the cold inhospitable areas of the Antarctic for over a quarter of a century. These amateurs gave emateurs worldwide a new country, be it Heard or Macquarie Islands, or just the mainland of Antarctica.

The Nate Can left Hobart on November 27, reaching Macojuare Island, 830 natural miles to the south, five days later. On December 3, conditions though fine at first, deteriorated and winds reached gate force, with high guisting squalls and heavy seas when it is believed the drapped anchor and was weathed onto rocks 50 metres from ahmorit of Buckles Rev.

Her hal, was badly holed during the unfortunate incident, nevertheress all the personnel were abely removed as was some of the equipment including the Methocological Brenzia's visitable including the Methocological Brenzia's visitable assertable volume of fuel oil, which could have accessed considerable hence to the ecology of the exact True safety of the presonnel was uppermost in the authorities and case that transfer was the fuel to the authorities and the authorities and the authorities decided to the authorities and the authori



The station at Macquarie Island. The fringe of Buckles Bay, where the 'Nella' went aground, is at the left of the picture.

Photograph counters of the Commonwealth Bureau is



The vesser's owners made prompt arrangements for a visibility study of a salvage operation to be made, which after considerable appraisal of the age, position and damage to the vessel; it was discided to tow her to an area of ocean, with a see bed depith of about 5000 meters and open the see cocks or blast a larger hole in the hulf, as a last reasor. In sanot fill the vessel to her restain place.

rabOrt, observoir to Wester for the receipt pace? The evening below Christmas Eve, whilst a stakings crew of about 20 were removing equiment, societies and memericals from the wooden man, societies and memerical from the wooden aboard were ordered mo Army-type landing crat which were along sale and the "Nella" was towed further out to set, where it was thought the vessel would sink overminal.

It did not sink, but caught fire next morning, apparently from the overheading of the engine of an air compressor which was used to control the balance of the wessel. Within half an hout, the styp was fully abitate and the oil ng tender the Ledy Lorraine, continually sprayed water from its high pressure hoses at the trate of 20 thousand titres per munitio rich the strictions vessel from every possible minute or the trace of the control of the property of the p

On Macquairie Maloni, Antancice staff poof their respects to a limit lady of the sea and it has been reported that an Antancic spokesiman in Sasmania and Some people thank that it is fitting for the Antia Chair to complete its service this way in a straidonal Villaga fuental, the warmor is pushed out to see in a burning shap. "Nellat" is a Morse vessel and had its own Villaga fuenced, the warmor is pushed to the set of the Antipo it is much better that it week in a Mosse of globy in southern where?"

I believe that all of the personnel that have travelled to and from the Antarctic bases, will have the same sentiments as will the amsterus from all over the world that have had QSL cards and logs, generally for a new country, transported by this grand old lady of the sea.

The Antarctic Scientific programme has suffered very little setback, as new itmeries were hashing The Nella Dan in more peaceful days, as depicted on the March 1987 edition cover of Ameteur Redio.

properted and a Cantaction vision the Lapp Franchise was chartered. Soft the Lapp Franchis and the Incident will be working over time delivering a copied and interpretation of the Incident will be working over time delivering a copied and interpretation of the Incident will be worked and interpretation of the Incident will be a set in Cantaction of the Incident Cantacti



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Frank Beech VK7BC FEDERAL CONTEST MANAGER 37 Nobellus Drive, Legane, Tas. 7251

CONTEST CALENDAR

TERRILATIVE TWEE 13 — 14 Netherlands "PACC" Contest
13 — 15 YLRL YL-OM Phone Contest 20 - 21 ARR, DX CW Contest 27 - 28 REF French DX Phone Contest

27 - 28 UBA Belgian WW DX Contest SSB (Rules this issue) 27 -- 28 YLRL YL-OM CW Contest

MARCH 1988 6 ARRL DX Phone Contest 12 - 13 QCWA Phone QSO Part

12 — 13 RSGB Commonwealth CW Contest (Rules December AR) 19 — 20 WIA John Moyle Memorial National Field Day Contest (Rules this issue)

19 -- 20 NZAR* National Field Day 19 — 20 ISSB Phone OSO Party 19 — 20 BARTG Spring RTTY Contest (Rules this

25 — 27 CQ magazine WW WPX SSB Contest JOHN MOYLE MEMORIAL NATIONAL FIELD DAY CONTEST 1988

CONTEST PERIOD: From 0100 UTC, March 19 to 0700 UTC March 20, 1988 OBJECT: To encourage portable operation on the amateur bands by Australian amateurs. This form of activity is intended to help amateurs become familiar with portable operations and thus assist in

training them for emergency situations. Emphasis is placed on working between portable stations.
CALL AREA DEFINITION: a) Within ones own call area. VK7 to VK7 etc. b) Outside ones own call area VK7 to VK9: VK7 to

7) etc RULES 1. DIVISIONS: There will be TWO DIVISIONS a) 24-hours and b) 6-hours. In each division the operating period must be continuous within the

time period alignated for the contest. 2. SECTIONS: In each division there will be separate sections as follows

a) Portable Field Station, transmitting phone, single operator b) Portable Field Station, transmitting CW, single operator c) Portable Field Station, transmitting open, single

operator d) Portable Field Station, transmitting phone, multi-coerstor e) Portable Field Station, transmitting CW, multi-

f) Portable Field Station, transmitting open, multioperator

g) Portable Field Station, transmitting VHF n) Home Transm (ting Station, emergency powered) Home Transmitting Station, mains powered

,) Receiving Stations 3. STATION DEFINITION: A Portable Field

Station is one which operates from a power supply which is independent of any permanent installation. The power source must be fully portable, le solar panels, batteries, wind or motor generators, etc. A station located in an automobile and completely self-contained, apart from antennas, is classed as being portable, whether in motion or not

A Single Operator Station is one where the work involved in setting up the station is carried out by one operator and where this operator is the on who makes a contacts from the station. This does not however, preclude the operator from having minimal support such as a log keeper, or for the provision of food etc. This definition debars such practices as entering a club station using a singl operator with messive support, in competition with stations which are set up and operated by an individual operator in the normal sense of the word. It is considered that the terminology of Multi-operator Station is self explanatory.

4. INSTALLATION: No radio apparatus, including mast, antennas, feeders, etc. mey be erected on the site more than 24-hours before the contestant/s. begin/s operating

5. BANDS: All amateur bands may be used with the exception of the 10, 18 and 24 MHz bands.

6. CONTACTS: Cross band contacts are not permitted. Cross mode contacts are permissible however they will count only as phone contacts for 7. SIZE The size of any portable station shall be restricted to approximately that of an 800 metre

diameter circle

8. MULTI-OPHINATOR WIATIONS. Burn anni will provide a separate log for each band. Only one transmitter may be used on a given band at any one time, be it operating in a phone or CW mode. Only one call sign may be used from a multi-

9. NUMBER EXCHANGE: The exchange between stations will consist of a number/fetter combination comprising the RS/T report as applicable, follows by a serial number commencing with 001 and increasing by one for every contact. Should the number 999 be reached, the series must then be re-commenced at 001. Following the serial number, a letter must be added indicating the Section (a) through (i) in which the station is competing, eq. Number sent by a multi-operator station transling chone for the first contact would be 59001D Both serial numbers sent and received must be recorded in the lon

10. SCORING: For Portable Field Stations --Contacts within Australia a) Portable/Mobile outside own call area - 20

b) Portable/Mobile within entrants call area - 15 points c) Home Stations/Section H outside entrants call eres - 10 nounts

d) Home Stationa/Section H within entrants call area - five points el Home Stations/Section I outside entrants call area - two points

f) Home Stations/Section I within entrants call area. - one point Contacts outside Australia:

g) Contacts with overseas stations, ie other than VK — two points Scoring, for Home Stations/Emergency Powered contacts within Australia:

a) Portable/Mobile outside entrante call area - 15 b) Portable/Mobile within own call area - 10 points c) Home Stations/Section H irrespective of call

area — five points d) Home Stations/Section I irrespective of call area. nne point

NOTE Home Stations/Emergency Powered must operate independently of mains power Scoring, for Home Stations/Mains Powered -Contacts within Australia: a) Portable/Mobile outside entrants call area - 10

bi Portable/Mobile within entrants call area - five c) Home Stations/Section H irrespective of call

points area one point 11. VHF/UHF MULTIPLIERS: For contacts made on frequencies from the 50 MHz band and upwards, the QSO points score for each contact is

multiplied as per the following table:

DISTANCE MULTIPLIER

Under 50 kilometres 50 - 150 kilometres 150 - 300 kilometres over 300 kilometres

12. SONUS POINTS: For any contact made using a natural power source, a bonus score of 10 points may be added. A natural power source is regarded as one where power is derived from such as solar cells, wind, methane gas, etc, as well as from batteries which are completely charged by natural means. All power produced under this category must have been derived independently of com-

cial mains or the use of petroleum derivatives.

13. CW CONTACTS: CW to CW contacts earn double points. These points must be shown as claimed on the log sheet prior to the application of any multiplier or bonus points. NOTE. See below regarding CW Trophy under Rule 22

14. REPEAT CONTACTS: Portable Field Stations

and Home Stations under Section H may contact other stations within these categories (Section A to H) provided that a period of at least three hours has elapsed since the last contact with the station concerned. Home stations operating under Section I may be contacted provided that a period of all least six hours has etapsed. This applies for each band and mode. In the case of Portable Field Stations operating in the NZART Field Day Contest, repeat contacts are allowed. Contacts with any one station permitted twice each hour on each band provided that one contact is on phone and the other is on CW, and provided that some other station is contacted between the two QSOs. Note: "sach hour" means between the even hours such as 1600-1700, 1700-1800, etc.

15. RECEIVING STATIONS: Stations in this section must record the serial number being sent by any of the stations operating in the contest within Sections A to G inclusive. QSO points scoring will be on the same basis as for Home Stations/Section I as per Rule 10 above VHF/UHF Multipliers and Bonus Points as Indicated under Rules 11 and 12 also apply. 18. REPEATERS: Operation through any active

earth repeater is not allowed for contact purposes, however, the use of such is allowable for the purpose of making contact arrangements. Contacts made using orbiting satallites or EME as a medium are acceptable

17. MODES OF OPERATION: AM. FM. and SSB all count as PHONE operation. RTTY and CW are both regarded as CW. it would not be expected that more exotic modes, such as SSTV. Packet or Fast

Scan television would be used in this contest 18. LOG FORMAT: All logs shall be set out under the following headings and in the order shown: Date: Time UTC: Call Sign; Band, Mode, RS/T Sent, RS/T Received, QSO Points, Multiplier;

Bonus Points; Total Points Claimed NOTE: The last three columns need only be shown where applicable Contacts must be listed in order of Time and Serial Number Each log page must also carry a progressive Total Points Score Claimed at the bottom of each sheet. Scores Claimed must be calculated by first multiplying the QSO Points Score as taken from Rule 10 by any applicable multiplier from Rule 11 and then adding any Bonus Points as per Rule 12

19. SUMMARY SHEET: A Summary Sheet must be included which indicates the following details: For each contact for which a multiplier is applicable, the Serial Number of the contact and also details of the respective stations locations which apply to the contact. Such details must include either latitude/longitude references for each station or some satisfactory proof by such as a map reference or distance calculation as to the distance over which the QSO was conducted for 20 one 5 provided as to the method of Natural Power Generation employed Such evidence could take the form of a photograph of the generating equipment used or a signed statement by another amateur shown his calculation of the control of the control of the speciality of the speci

has inspected the generating equipment referred to 20. FRONT SHEET: Each log must be accompanied by a Front Cover Sheet which provides

the following information Name Address Call Sign. Division (six or 24 hour). Section (A to J), Number of Contacts, Claimed Score. This sheat must also indicate station location, equipment used, power generating system employed and in the case of Multi-operator. Stations, a list of operators names and call signs,

together with their signatures. This Front Sheet must also carry a declaration agreed by a licensed manleur as follows:

DECLARATION — I hereby certify that this station was operated in accordance with the rules and solid of the contast. Sugnet.

Date 21. MULTIPLE STATION OPERATION: In the case of emateurs who have entered the contest in the six hour Single Operator Section it is allowable for them, upon their return to their Home Station, to make contacts with portable field stations. For this nurpose they must submit a segarate log which will be regarded as a Check Log pnly; ie they cannot enter into more than one section of the contest for competitive purposes Operators who are interested in providing more field day activity are encourages to adopt this practice where possible. It should be noted however that the practice of Multi-operator Station participants considering themselves to be portable stations and making contacts with the portable field contest station so as to holster that station's score is deemed to be not in the spirit of the contest, and, as such, contravanes the intent of Rule 20

comavante interview or PROPPHY. Certificates with the section in the six hour cath cathe section in the section

worniness
The Highest CW Scorer outright in the contest Irrespective of the section of the contest entered, will receive a trophy in the form of the President's Cup to hod for a period of 12 months. This award is intended as an encouragement to operatiors to utilise the CW mode whenever possible 23. DISQUALIFICATION. The ceneral Contest

23. DISCUALIFICATION: The general contests contests that probabilities are published in Amelium Radio page 46 August 1997, apply to this and all WIA contests it is again ponted out that you should read the above rules properly so as to understand them and ensure that your look comply with the contest rules aid down
24 LOG SUBMISSION: Logs should be forwarded 24 LOG SUBMISSION: Logs should be forwarded.

24 LÖG SUBMISSION: Logs should be lorwarded to the WIA Federal Contest Manager, 37 Nobelius Drive, Legana Tas. 7277 The front of the envelope should be andorsed John Moyle Memorial Field Day Contest. Closing date for entries at April 29, 1983.

UBA CONTEST 1988
The Union of Belgian Amateurs (UBA) invites all amateurs world-wide to participate in the UBA Contest 1989

NAME AND AIM: To contact as many Belgian and other amateurs as possible in the UBA Contest. PERIODS Last full weekend of January and February each year. CW — January 30, 1300 UTC to January 31, 1300

UTC. SSB — February 27, 1300 UTC to February 28, 1300 UTC.

a) Single operator, single band, maximum 18

b) Single operator, multi-band, maximum 18 hours. Note. All off-periods for single operators must be at least one hour long and clearly shown in the log. c) Multi-operator, single transmitter, all bands.
d) GRP, 10 watt, as Class B

Log entries from SWL stations are appreciated and will be swarded.

BANDS: 10. 15. 20. 40. 80 metre bands.

CONTEST CALL: CW "Test UBA", SSB "CQ UBA" UBA", plus serial number starting from 001

from 001 NOTE: Belgian stations give their province abbreviation, eg 59001/AN. SCORING:

SCORIING:
QSO with ON, DA1 and DA2 counts 10 points.
QSO with other European Community country stations, Dt., I, F, inc TK, LX, PA, EI, G, QZ, SV, CT, FA, counts three comts.

QSO with own country counts only once per band for QSO credit QSO with any other station counts one point MULTIPLIERS: All Beigaen provinces, AN, BT, HY, LB, LU, NR, OV, WV, maximum nine per band.

Printed and Control of the Control o

ADDRESS FOR LOGS: UBA HF Contest Committee, Galicia Jan QN6JG, Oude Gendarmenestraal, 82, B-3100 Heist Op Den Berg Belgium.

DEADLINE: All animies must be postmarked not

later than 20 days after the contest.

AWARDIS The new "UBA Contest Award" will be sent to the highest scoring station in such class in sech country. Other participants resolve a certificate. A special engraved plaque will be swarded by ONISIG to the first entry in Class 8 of the SSS correst who proves all 25 multipliers have been worked. It is also possible to achieve the WARDI with the province of the contest of the SSS with the contest of the SSS with the contest of the SSS with the contest of the same of the contest of the contest of the same of the contest of the contest of the same of the contest of

WORKED ALL BELGIAN PROVINCES AWAYTE Enclose your claim with the contest log, or send your claim check list with 10 IRCs or US\$3 to: UBA HF Awards Manager, Van Campenhout Mat ONSKL, Hospicastrast 175, B-9060 Morrhele-

Weas: Belgium
BARTG SPRING RTTY CONTEST 1988
WHEN: G200 UTC Saturday, March 19 until 2000
WHEN: G200 UTC Saturday, March 19 until 2000
48 hours but not more than 30 hours of operation is
permitted. Time spent as listening periods count
as operating time. The 18 hours of non-operating
time can be taken at any time during the contest

period, but off-periods may not be less than three hours at a time. Times on the air must be summarised on the summarised on the summarised that the will be separate categories for single operator, multi-operator and shortwave listener stations.

BANDS: 3.5, 7.0, 14.0, 21.0 and 28 MHz ameteur bands. STATIONS: Stations may not be contacted more than once on any one band but additional contacts may be made with the same station if a different band is used. COUNTRIES: The ARRL DX countries list will be used, and in addition each WK VEV/O, and VX call area will be counted as a separate country NOTE: WK VE/VO, and VK count once each only for OCA purposes.

MESSAGES Messages will consist of

a) Time LTC. This must consist of a full four figure group and the use of the expression "same" or "same as yours" are not permitted by RST and Message Number. The number must contact of a three figure group and start with 001 for the first contact made.

FORTHER INST COMMENT MADE

POINTS CAN be claimed as follows

a) All two-way RTTY contacts with other stations
within one's own country will score two points.

All two-way contacts with other stations outside

onés own country w Il score 10 points.

c) All stationes can claim à bonus o 200 po-nis for each country worked, including that own NOTE. That one country may be counted agen 1 worked on a different band but continents are counted on a different band but continents are counted on cone only. NOTE. Proof of contact w - be required we cases where the station worked does not appear in any other contest toig received or the station worked does not supper worked does not submit a check log.

a) Two-way contact points times the total of countries worked b) Total country points times 200 times the number of continents worked (max mum s x)

c) Add a) and b) together to obtain the final score Sample calculation Exchange Points (302) X Countries (10) = 3020 Country Points (10) X 200 X Continents (3) = 6000 a) and b) added together to give a score of 9020 LOG AND SCORE SHEETS. Use a separate hands

LOG AND SCORE SHEETS. Use a separate sheet for each bare and indicate all times on the air Logs to contain. Call Sign of each station worked Deals time on the air Logs to contain the call Sign of each station worked Deals time. Call Sign of each station worked management of the call Sign of the call Sign of the call sign of station of the call sign necessary. The call sign of station heard record sent

had also message interest early their visit AMTE. Logs received from shortnewe I sterest must contain call sign of station heard, report sent by that station and call sign of the tration heing worsed. Also date and time that the CSO was sooning and will be leastlated as check ogs. The summary sheet should show the full scoring, the times on the a cades of multi-operator stations, the names of the call of the ca

qualify
Sand logs to: Peter Adams G8LZB, 484
Whippendell Road, Watford, Herts, England, WD1
7PT
The judges decision will be final and no correspon-

The poligies but sold with the final and to correspond desired and be entired into integrated and consistent desired and the policy of the policy of the policy of the property of the British Amateur Radio Teleprinter Group, Certificates will be everyded to the leading stations in each of the three groups, the top station in each corn next and to the top station in each WK, VE/VO, and VK cell area. ADDITIONAL NOTES II any contestant manages

to contact 25 or more different countries on the way RTTY duting the contact, a claim may be made for the Countries to the Countries of the Co

results of the contest have been evaluated and published. Pressure of work, and the extra work involved in checking a long list of unitidy Remembrance Sign Contest logs has caused me to miss the deadline of Fabruary AR that I had set for the publication of the results of the 1987 Remembrance Day Con-

test, however they will be out with the March issue.

AMATEUR RADIO, February 1988 — Page 43

The vast majority of the logs that I have dealt with so far have been of a high standard and have not been penaised in any way. Some, however, are most untidy and attract intense scrut ny as can be

expected Copy of the rules for the Belgian UBA contest arrived too late for publication in the January AR so those who enjoy a good CW contest missed out on the contest details, the full all mode rules as

published this month will serve for the 1989 contest As you can see from the contest calendar column the ZL and VK field days now coincide,

and with the change to the rules allowing more repeat contacts with the ZL stations to be made. should make this contest more interesting on both sides of the Tasman Sea Stan ZL2AHC, is the new ZL administrator for the NZART NFD and he. together with Jock White Zt.2GX have given much publicity to the two field days in New Zealand. It is now up to us to make the contest a memorable one. We have all agreed to hold our national field days on the weekend following the RSGB Commonwealth Contest

VK2 TWO-METRE FM SIMPLEX

CONTEST

On Friday, September 25 1987, the New South Wales Division of the WIA held their first two metre FM a mplex contest. The idea of the contest was to show that it is possible to talk c ty-wide without the need of repeaters. The contest was extended to the country as well, with a division for stations more than 160 k lometres from the Sydney General Post Office (GPO). The contest was from 9 pm to 11 pm on a Friday evening with a frequency limit of 145,000 to 145 800 MHz

The contest had a built-n multiplier effect, by basing the points on the number of postcode areas worked. The final score is made up of the total number of stations worked multiplied by the

number of postcode areas. The results speak for themselves - 45 logs and over 50 other stations worked. Scores ranged from 2714 down to one (with two stations equal for 44th place) Power and antennas ran the full range from 2.5 watt hand-helds with rubber duckies, up to 120 watts into multi-element beams

VK2AMV sent some photographs from 1950 showing nim working two metres AM portable at Mount Panorama, Bathurst. The portable equipment has certainly got smaller and simpler. The hard-luck story of the contest must go to VK2DRR who went portable at Gan Gan Lookout near Port Stephens - but missed the country zone by only two or three kilometres

Based on the success of this contest, the NSW Division of the WIA decided to hold more contests based upon the same formula - the next was a two metre SSB contest which was held on Friday, November 27, 1987.

CON

RESULTS OF THE FIRST VIZ SIMPLEX TYPESTY VIZ S	RESULTS OF TEST	THE FIRST	VK2 SIMPLEX
VACSULE	VKSBIT	60 Y 45 -	2714 14
YICKAA 52 X 41 = 2:32 M YICKAA 52 X 41 = 2:32 M YICKAA 40 X 38 = 1882 M YICKAA 52 X 40 X 38 = 1823 M YICKAA 74 X 39 = 1838 M YICKAA 74 X 37 = 1838 M YICKAA 74 X 35 = 1560 M YICKAA 74 X 35 = 1566 M YICKAA 75 X 35 X 35 = 1566 M YICKAA 75 X 35 X	ANODIE	61 Y 42 -	2103 14
VRZDBV 49 X 38 = 1062 M VRZDBV 49 X 38 = 1062 M VRZDBC 47 X 39 = 1633 M VRZXDG 44 X 37 = 1638 M VRZXDG 44 X 35 = 1540 M VRZBLV 43 X 35 = 1566 M VRZBLV 43 X 35 = 1566 M VRZBLV 33 5 = 1366 M	VICENCE	50 X 40 =	2122 63
VICERIO 47 X 39 = 1633 M VICERIO 47 X 39 = 1628 M VICERIO 44 X 37 = 1628 M VICERIO 44 X 35 = 1540 M VICERIO 43 X 35 = 1505 M VICERIO 43 X 35 = 1505 M VICERIO 38 X 35 = 1565 M	ANSUMA ANSUMA	40 Y 28 -	1952 M
VKC2KDG 44 X 37 = 1638 M VKC2KDG 44 X 37 = 1628 M VKC2AST 44 X 35 = 1540 M VKC2BUV 40 X 35 = 1505 M VKC2HS 43 X 33 = 1419 M VKC2KZZ 39 X 35 = 1365 M	VICEUPI	40 X 30 =	100210
VK2ADS	ANSINO	47 X 339 E	1033 M
VK2BUV 43 X 35 = 1505 M VK2BUV 43 X 35 = 1505 M VK2HS 43 X 33 = 1419 M VK2XZZ 39 X 35 = 1365 M	ANCADCI ANCADCI	44 X 37 W	1020 M
VK2HS 43 X 33 = 1419 M VK2XZZ 39 X 35 = 1366 M	VICZASI	44 X 35 =	154U M
VK2XZZ 39 X 35 = 1419 M	AWSBOA	43 X 35 =	1905 M
VR2X22 39 X 35 = 1365 M	VICZHS	43 X 33 =	1419 M
	VICEXZZ	39 X 35 =	1365 M
VK2H2 40 X 35 = 1360 M	VK2HZ	40 X 35 =	1360 M
VK28HG 40 X 35 = 1380 M	AKSRHR	40 X 35 =	1380 M
VK2WH 40 X 33 = 1320 M	VK2WH	40 X 33 =	1320 M
VK2WI 38 X 32 = 1215 M	VK2WI	38 X 32 =	1215 M
VK2YEW 38 X 32 = 1216 M	AKSAEM	38 X 32 =	1216 M
VK2AGF 39 X 31 = 1209 M	VK2AGF	39 X 31 =	1209 M
VK2CKL 37 X 30 = 1110 M	AKSCKF	37 X 30 =	1110 M
VK2ATV 35 X 31 = 1085 M	VK2ATV	35 X 31 =	1085 M
VK2BQS 35 X 30 = 1050 M	VK2BQ\$	35 X 30 =	1050 M
VK2XGX 35 X 25 = 1050 M	VK2XGX	35 X 25 =	1050 M
VK2KFU 34 X 28 = 952 M	VK2KFU	34 X 28 =	952 M
VK2ZQA 34 X 28 = 952 M	VK2ZQA	34 X 28 =	952 M
VK2ELS 33 X 26 w 858 M	VK2ELS	33 X 26 w	858 M
VK2XGK 33 X 25 = 825 M	VK2XGK	33 X 25 =	825 M
VK2ZFZ 30 X 27 = 810 M	VK2ZFZ	30 X 27 =	810 M
VK2AUE 29 X 44 = 896 M	VK2AUÉ	29 X 44 =	596 M
VK2TSQ 26 X 22 = 572 M	VIX2TSQ	26 X 22 =	572 M
VK2CZZ 26 X 20 = 520 M	VK2CZZ	26 X 20 =	520 M
VK2DRR 24 X 21 = 504 M	VK2DRR	24 X 21 =	504 M
VK2ZTM 24 X 20 = 480 M	VK2ZTM	24 X 20 =	480 M
VK2END 21 X 19 = 399 M	VK2END	21 X 19 =	399 M
VK2XEH 22 X 18 = 396 M	VK2XEH	22 X 18 =	396 M
VK2XDW 20 X 17 = 340 M	VK2XDW	20 X 17 =	340 M
VK2BMX 19 X 17 = 323 M	VK2BMX	19 X 17 -	323 M
VK2HT 20 X 18 = 320 M	VK2HT	20 X 18 =	320 M
VK2AXT 17 X 17 = 272 M	VK2AXT	17 X 17 =	272 M
VK2AIC 15 X 14 = 210 M	VK2AIC	15 X 14 =	210 M
VK2XHQ 14 X 13 = 182 M	VK2XHQ	14 X 13 =	182 M
VK2XRJ 12 X 12 m 144 M	VK2XGJ	12 X 12 m	144 M
VK2XNF 12 X 11 = 132 M	VK2XNF	12 X 11 m	132 M
VK2XGM 10 X P = 90 C	VK2XGM	10 X P m	90 C
VK2AMV 9 X 8 # 72 C	VK2AMV	9X 8 =	72 C
VK2G1 5X 4 = 20C	VK2G.I	5 X 4 =	20 C
VK2KAT 1X 1 = 1M	VK2KAT	1X 1 =	1 M
VK2ZKQ 1 X 1 = 1 M	VK2ZKQ	1X 1 =	1 M

M denotes Metropolitan zone C denotes Country zone

First Overall VK2BIT with 2714 points Second Overall VK2DLE with 2193 points

VK2KAA with 2132 points

First Country VK2XGM with 90 points — Byron Bay Second Country VK2AMV with 72 points Forbes

Third Country VK2GJ with 20 points -- Brunswick Heads Contributed by Peter O'Connell VK2EM),

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 - WELZ TP-25A 50-S00 MHz DUMMY LOAD - POWER METER





Pounding Brass

Have you noticed of late, a decline in your operating standards? Are you becoming bored with the quality of your

Morse contacts? Perhaps we can brame the low sunspot cycle, as for the last few years we are more likely to have been chatting to the locals than working a lot of foreign operators. Are we getting sloopy?

Every amateur using the HF hands in Australia has passed an examination to prove that he can send and receive plain English text in Morse code Even if you are a newcomer you will recognise that passing the examination has very little to do with operating on air successfully. We soon discover that we have been taught nothing about operating on air, so we get nervous. More nervous than we did before the examinations. And a great percentage of amateurs, unfortunately, never bother with Morse code at all Those who do persist find many pitfalls to developing into a finished Morse operator, not in the least of which is the acquisition of bad habits. Many of these come from mimicking your peers and elders, some of whom are themselves the victims of bad CW habits

Through the years amateur radio has developed a number of operating standards and procedures. If we all use different procedures, we will have difficulty in communicating with each other. This is especially important when dealing with non-English speaking amateurs. You can find the standard procedures in the Call Book, ARRL and RSGB Handbooks, etc. Next month I hope to expand on them. However, no matter how well or how fast you can send and receive, you will still come up against problems if you:

a) are on the wrong frequency, or

b) don't listen, or c) don't think before you send

a) THE RIGHT FREQUENCY Although it is quite in order to operate split or duplex, it is usually unnecessary and wasteful of valuable spectrum space. Nothing is more frustrating than to work a net which is spread over 2 kHz or more of bandwidth. Not only do you have to juggle the RIT knob, but you may not know the proper net frequency, and you will not even hear a station if it is outside the passband of your receiver. All it takes is a knowledge of how your particular rig works (read the instructions) and the special effort, no matter how small, of tuning to the exact frequency. It will help if you turn off the RIT

b) LISTENING

The Australian Call Book and most other publications are most specific "Listen first before calling CQ and ask if the frequency is occupied at

least twice It is no good listening if you have the attenuator in circuit, or if you are on the wrong antenna, so, whilst you are checking the little details (RIT off) you can jot down the date and time, frequency etc. in your notebook. A friend of mine recently related he spent the weekend listening for moonbounce signals, something that involves a lot of setting up with antenna direction, amplifiers, etc. Only to discover the antenna coax lying on the bench! So remember to check the details while you are listening. If you hear someone using the frequency you can either wait for them to finish. change frequency, or, of course, you could turn on the finear an walk all over them. I am being sarcastic but it seems to happen often enough. especially I QRP stations are on the frequency You might also care to have a look at your frequency list to see that there is no net scheduled for the next half-hour or so on that frequency. Then simply call QRL? twice before you use the frequency for tuning, select your power requirement and call CQ only if you hear no reply (don't forget to use your dummy load?

If you wish to tail-end, break-in, or join a net, it is only polite to move up or down a few kHz and tune your rig there, using the above procedure first. Then listen on the frequency in use until it is time to send. If you like to listen to a 1000 Hz note, you transme frequency will probably be 250 or 300 Hz low, check your instruction manual and know the various offsets your rig has -- most commercial rics transmit 600 Hz down and the pesshend favours a lone of 750 to 800 Hz.

Remember your transmit frequency will be way out is you accidentally leave the RIT on. As you can see, the above is all learned through listening. and although it becomes second nature after a while, it is a bit of a chora at first. We haven't even touched the key yet?

IS WHAT TO SEND To many people, operating time is precious. There are few amateurs who will stay pround while someone "waffles" on about the weather or calls CGCQCQ constantly for minutes on end. Morse code is slow enough already, we don't ums, ahs, there's or call signs every start and finish of every over. You know what I mean, that is why we have to learn so many abbreviations, it is common (if unofficial) to send "R" when returning to a contact to indicate that you have received the previous over "Okay on your rig, antenna, weather, power etc. etc. ad nausium, is not only superfluous, but time consuming. We would get nowhere if we spent half the time on air repealing back everything said on the previous over. Don't laught I have heard it done. You can take it for granted that, if the other station sends "R" he has received your over If he misses something he will question you for a repeal You can bet that an operator "rabbittingon" about trivialities will provide all the listeners with an opportunity to nip out of the shack and they may then miss something important

Here are a few quick quidelines. Don't send "R" if you did not copy or read the

whole OSO It is only required to identify every 10 minutes. merely send "de VK3CQ" as appropriate at the start or end of an over when you notice that 10 minutes has elapsed. It is certainly not necessary to send both call signs at the start and finish of every over

If you are reg-chewing and wish to over, merely send a fullstop and "K"

If you are on a net, send the next station's call sign followed by your own. It is a waste of time raving on by sending "I will keep it short and pass it on to Fred as I think it is his turn next" as you will have taken over a minute to send that much if you are working at 10 WPM or so!!!

Make your good-byes short and sweet.

Have your feelings been hurt because you were just getting interested in a OSO and the other station sent "ORU 73 VK3XXX de JA1XXX SK"? Many operators tend to over-compensate and may spend five minutes or so merely saying good-bye. This can be downright painful if you are in a hurry to no out of the shack. "SK" is all you will get in a contest, don't let your feelings be hurt by this. A "GL" or "73" sent during a contest is really a bonus and may cost the sender valuable points

By following standard procedures well, you can take pride in the fact that the people listening will be learning from you. Other operators will enloy talking to you and you will make many more enjoyable contacts. Don't be shy in giving praise to others whose style you admire, they may be fast and accurate, or easy to copy, if you like their Morse, say so Conversely, if someone is off frequency or too fast for you they will appreciate it if you tell them. It is not much good pretending you can copy bad spacing, be polite, but tell them to slow down That is ORS, not ORN There are Q codes for some, and old (but good) Z codes for

others nec Your exact frequency is kHz ORH Your frequency varies.

ORI Your note varies. ORK The intelligibility of your signal is (1 to QSW? Will you send on . . . kHz or MHz?

ZCK Check your keying 70 Transmit your call letters intellig bly. 704 Your dots are missing

Your signals are unreadable There are also a number of QN codes for net operation that I hope to give in next month's cokemn

CW OPERATORS ORP CLUB I have recently relented, contrary to my policy of

7511

not joining any more clubs, and was accepted for this club in November Even though I do not usually operate QRP I believe it is the only CW-only club in Australia and therefore, well worth joining for that reason alone. I hope my home-brew equipment will now get some use

The clubs three basic aims are:

 Promote the use of low-powered two-way radio communication in the amateur service. (QRP for all club activities means five watts maximum output to the antenna).

2 Promote the use of CW mode 3. Promote "home-brewing" of all ORP station equipment used by members

Current fees as at the end of 1987 are - VK \$A10, ZL \$A12, DX \$A14. A bulletin is sent quarterly. For more information or for applications contact Len O'Donnell, 33 Lucas Street, Richmond, SA 5033.

I hope to have more information on the club available in future as I become more involved and get the "bugs" out of my equipment I hope you will support them too. If you have any special interests please let me know.

RALLABAT HAMFEST

it was a long trip, four hours each way, but well worth the effort. My thanks to the President. Ron. VK3XQA and Annette for providing my accommodation on Saturday night

The Morse Speed Test was a bit of a speed writing test, but typewriters were allowed, even though no one brought one. I will give you a hint if you want to be ready for next year. Make up a tape of random letters and numbers with very close specing and no breaks. A lot of fun. Thanks Ballarat Club and see you next time. 73 GILVICACO ..

REMEMBER

When inquiring about products published in AR always mention where you read of the product.



Electro-Magnetic Compatibility Report

What can we learn from an improvised Jacky Test?

EMC REPORTER

25 Berrille Road, Beverly Hills, NSW, 2209
different ways wented and/or unwanted RF radi

different ways wented and/or unwanted RF radiation may enter electronic equipment.

IThe signal may enter via the antenna and affect the front and The front and should have

sufficient selectivity and signal handling capability (dynamic range) to select only signals which are specifically transmitted for the service appropriate to the equipment 2The signals may enter via attached leads,

The signals may enter via attached leads, interconnecting cables (VCR to television set, furnitable to AF amplifier, etc) or the mains cable and loudspeaker cables.

and douspeare cases.

3The signals may be picked up by the components and wring of the equipment chassis, because of inadequate shielding and earthing.

For all three EMC problems there are standards.

by DIN (Deutsche Industrie Norm – German Industrief Stendard) and VDE (Verein Deutscher Elektrotechniker – Association of German Electrical Engineers). Many DL radio amateurs are prominent members of these organisations and committees, silso executives in the electronic Industry.

The DARC speaks for roughly 50 000 members, about 80 percent of all DL amateurs, with a fairly strong voice.

The fixed mentioned case — RF pickup by hossis components and retinant writing— is a consistent of the consistency of the consi

Radio amatisurs have been innown for not giving up too soon, from the early days, when they discovered the userfulness of short waves for low power DCX communication, to the present time. In the state of the state

- Amateur band transmitter (100 watt PEP maximum adjustable from zero)
 A match-box, so that the transmitter sees 50
 - A match-box, so that the transmitter sees 50 ohm as load
 A low pass filter with about 70 dB attenuation
- for frequencies above 45 MHz
 An SWR bridge
 A dummy load 50 to 200 ohm
- A mains line filter (home-made)
 A multimeter with diode RF probe (home-

made).

The television set to be tested should have a coaxial feeder to the television antenna for the

wanted signal (if no signal generator for this signal is available)

All radio amateurs should have this equipment.
A further requirement is two pieces of sheet



metal of the necessary size and shape to form the lest cell (a wideband Lecher line). Parts of this line can be made from kitchen-type aluminium lost

The block diagram shows the assembled equipment interconnected with coaxial cable. The photograph shows one way of doing it. An aluminium sheet is placed on a chair, it is the

same size as the base of the television set. At both sides, smaller sheets of aluminium are attached and the ends at both sides carry coaxial fittings This is the earthed plate. The mains line filter is attached to the right hand end of the earthed plate. The unwanted signal from the television is connected to the left hand coaxial fitting. The signal generator output cable goes to the television set antenna terminal. The test cell output coaxial connector is attached via a coaxial cable to the load resistor (dummy load), which is in this case a 100 ohm resistor combination capable of handling 20 watts continuously for 100 watte in short pulses) The RF probe enables the voltage across this load resistor to be indicated by the voltmeter. On top of the television set, two plastic cups are used as spacers to carry the top (RF carrying) plate. A handy way to extend this RF line plate is to put aluminium foil on top of the upper plate and let it hang down at both sides. The ends are brought to a point and connected to the centre pin of the coaxial litting. The transmitter could be operated with the carrier only in AM mode, or for SS8 an audio generator (homemade) was used as a source (Two to ne could also be used). A television antenna may replace the signal generator as source for the wanted signal of one millivolt if the television antenna has a coaxial feeder A picture just free of snow will be produced on a typical television set by this order of signal

ST NO 1

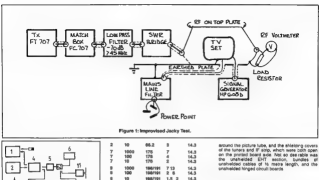
The first television set was a black and white model T-19-P3 from General Electric, purchased in June 1963. Removing the rear cover showed that the designer was most likely an American racio ameteur who understood his job very well. The company also deserves praise for allowing the designer to do his job properly. The motal chasses

Photograph depicting improvised Jacky Test.

could be earthed. It had openings for the valve holders and otherwise covered the printed board The tuner and EHT components were fully shielded A large shield was placed above the picture tube. All these meta parts were oterconnected at severa places with 12 m limetres wide short meta strups thus of low inductance and resistance. The mains cable had three cores and the earth lead was connected to the chassis For radio amateurs, Lis only of interest how the equipment behaves when the unwanted egal v transmitted signal is on an amateur band fre-quency. The television channels 2 7 9 and 10 were tested with the transmitter in the 20, 15 and 10 metre bands. The unwanted transmitted signal was luned over the whole amaleur band to find the most or tical frequency. Sometimes more than one critical frequency was found (as shown by two readings in the table) Channel 2 and 21.4 MHz transmitted frequency are a difficult par With lower levels of the unwanted channel signal the AGC increases the front end and IF gain of the television set but due to imited front and selectivity the harmonic free 21.4 MHz signal reaches the television mixer stage

Here in the mixer the harmonics are now penerated with the same result as if the transmit ter had produced them in the first case. The transmitter has about 70 dB attenuation of the third harmonic and the low pass filler add another 70 dB for frequenc es above 45 MHz. Therefore, it is not an incoming third harmonic of the 21.4 MHz transmitted signal which affects the television set This problem becomes even worse when the transmitter is on 28 8 MHz and especially with the television on channels 7, 9 and 10, because the front end selectivity gets worse at higher frequencies (lower L/C — ratio, higher RF losses of the tuned circuit components) and the transmitted signal a closer to the television IF (intermediate frequency) so can reach directly the high gain IF amplifier stages. By comparing the field strength values measured by DL1BL (Ame-

Page 46 — AMATEUR RADIO, February 1988



2 5 6 11	
13 14 (13 jacky) 12 y 12	
igure 2: Circuit of the measuring set-up for he extended Jacky method at the Philips neasuring cabin at the Krefeld plant. ! Signal generator up to 30 MHz	

Signal generator 30. . .300 MHz External modulator Low pase filter

Matching network (also 10 and 7)

RF voltmeter See 5 Wideband amplifler

12

Balun (also 11) See 5 See 9

Dipoles, 2 x 10 metres rolled up, one placed at the top wall and one placed at the bottom wall of the measuring cabin Jacky Lecher line, 200 ohm impedence

wideband

200 ohm load registor (dummy load)

teur Radio uanuary 1987, page 53) which can be expected around a typical amateur radio transmitter installation running 400 watts PEP we can understand the problem FTZ (the German DOC) and DARC (the German WIA) wanted a test cell fie'd-strength of 10V/m, the industry fought for 3V/m (present standard) and the EEC wants only 2 8V/m, although several eading manufacturers have achieved mush better immunity already. In the USA 1V/m was suggested for voluntary introduction This is a next to useless step - and they know it!

TV CHANNEL WANTED SIGNAL

	uV	MHz	V/100	MHz	
2	1000	66.2	10	14.3	
2	100	66.2	7	14.3	

1000	102	0.6	28.8
1000 100 10	68 68	4.5 1.5 0.3	28.8 28.8 28.8
1000	212	7.5	21.4
100	212	3	21.4
10	212	0.6	21.4
1000	198/191	3 13	21.4
100	198/191	0.6 6	21.4
10	198/191	0.3 2	21.4
1000	176	7	21.4
100	178	4.5	21.4
10	176	2	21.4
100 10	88.2 58.2	< 0.4	

14.3 0.7

14.3

1000 212 7.6 14.3

1000 88.2 4 21.4

212

10 100 212

10

2 2 7

9

11

11

2	1000	68	4.5	28.8	
2	100	68	1.5	28.8	
2	10	68	0.3	28.8	
7	1000	182	0.6	28.8	
7	100	162	0.1	28.8	
7	10	182	-0.01	28.8	
	1000	202	0.3	28.8	
	100	202	0.05	28.8	
3	10	202	0.03	28.8	
10	1000	212	0.15	28.8	
10	100	212	0.01	28.8	
10	10	212	- 0.01	28.8	

1 mV modulated to 80 percent with 1 kHz audio is the standard test cell wanted signal The listed voltage reading of the unwanted signal are those where either the picture or the

audio began to be affected, tuning to the most critical signal frequency. TEST NO 2

This television set was a VHF-UHF colour set of local manufacture, purchased in November 1977 It ad a small metal chassis for the power supply, which was earthed via the three-core mains cable and three-pin plug. Good features were the shield

unshielded cabl unshielded hingi	es of 1/2 ed circuit	metre len boards	gth, and	th
TV CHANNEL		ED SIGNAL		_
UNWANTED SH	GNAL			

	uV	MHz	V/100 IAM	MHz
2	1000	68-70	26	14.3
2	100	68-70	10	14.3
2	10	68-70	б	14.3
7 7 7	1000	180-190	1	14.3
7	100	180-190	0.6	14.3
7	10	180-190	0.6	14.3
9	1000	200	0.7	14.3
9	100	200	0.7	14.3
9	10	200	6.7	14.3
10	1000	212	0.7	14.3
10	100	212	0.7	14.3
10	10	212	0.7	14.3
2	1000	70	0.03	21.43
2	100	70	0.02	21.43
2	10	70	0.01	21.43

1000

7 10

9

10

10

10

2

2

2

7

7

9 10

10 1990

100 10	202 202	0.6	21.43 21.43
1000	212	2	21.43
100	212	0.2	21.43
10	212	0.2	21.43
1000	68	3	28.8
100	68	0.5	28.8
10	88	0.3	28.6
1000	189	0.3	28.8
100	189	0.2	28.B
10	169	0.01	28.8
1000	199	0.05	28.8
100	100	0.01	28.8

202 4.5 21.43

1.5 180 100

0.8 21,43

0.7 21.43

>0.01 28.8

< 0.01

0.3

21.43

in the television IF range 36-37 MHz 40 mV at

OC BELL 20

21.4 MHz 14.3 MHz

antenna termina, caused IF breakthrough of the front end

COMMENT

With the exception of Channel 2 and 14.3 MHz transmitter operation, the situation seems to be very critical Even this improvised Jacky lest reflects quite clearly the design features of different television sets and construction concepts. His F AM/FM tuners, audio amplifiers, VCRs, and tape recorders computers, etc may be tested in this way. The lest can be carried out with typical, and usually available, amateur station equipment pu se some sheet metal

One may test electronic equipment family members intend to buy, or demonstrate to a neighbour. sales or service person, how well the offered equipment may stand up to egal radio signals. These signa's may come from a nearby television or BC high power station too, not necessarily from our amateur transmitter. In one case, garden club members of some lowns (Hamburg was one) used ong wire antennas to catch enough RF energy from a nearby 100 kW (plus) broadcast transmitter to feed 1ght globes. They were later charged with stealing transmitter energy!
Unwanted television antennas also absorb RF

energy from amateur radio transmissions. It is hoped that many readers will soon test their television sets, etc and the WIA could perhaps pass the co-lected results on to DOC



CAUTION: Dangerous voltages are pre-sent in the circuitry of all televisions. Remove power before removing cover and/or working on circuitry.

Many of us look back with nostalgia to the days of essay-type examinations which let us use our somet mes active imaginations. We do not accept easily the multiple choice examination. It is 'not the same' Many of us sat for the common 'seven out of nine' assay examination it was not always so

The answer all questions' examination was used during the 1920s. The most interesting changes were from the almost wholly descriptive towards a higher theoretical content and the development of a structured question paper. The two examples below ilustrate these changes fairly we I. Perhaps the multiple choice pager was simply an nev table step in evolution towards the impossbie perfect exam.

The emphasis on circuit diagrams had already declined in 1924. The reduced requirement for two or three in each examination continued until the multiple choice examinations were introduced Perhaps the nability of multiple choice questions to cope with circuit design and complex circuit principles is the most important limitation of this sort of examination for amateur radio. There is not much scope for careful circuit analysis.

Those who have passed recently might think about how they would have coped with these papers. You might not need much maths but you would certainly need some drafting skill, and reasonable neatness. If you should be tempted to design and build an arc transmitter circa 1920. please take note that there are no questions on interference, bandwidth, and unorthodox transmissions generally.



190 62 1 2 RETURNS During the period 83 1977-1924 B g the following satelites Sep 21 Sep 21 ISEE 1 1977-1028 1987-0754 PBC 21

3 NOTES Cosmos 1887 carried instruments for research into the effects of

spaceflight on monkeys and other biological objects as well as radiation specialisms or maintegra and coner propagation begins as well as faciliation asalety and physics. Experiments are also being carried out to study and use space for peaceful purposes. Taking part in this work are scientists from Hungary, Germany (GDR), Poland, Rumania, Czechoslovakia, United

States of America, France and the European Space Agency

The descent module of the satellite touched down at 0403 UTC. October 12, 1987, in an area which was not its predetermined landing site

—Contributed by Bob Arnold VK3ZBE

Education Notes

Brenda Edmonds VK3K7 FEDERAL EDUCATION OFFICER PO Box 883, Frankston, Vic. 3199

EXAMINATION PAPER (c1920. Marks for each question not shown)

1 Give a diagram of a Valve Transmitting Set that

you propose to use 2. What are the relative advantages of direct coupled, two and three coils, inductively coupled

3 Give the dimensions of your proposed aerial and

calculate the natural wavelength of same 4 Show a diagram of an arc transmitter. 5. Describe the various components of the arc set

su propose to use 6 Give a diagram of a receiver with three valves employing one HF, one LF, and one detector, utilising regeneration which is permissible under

Amateur Operator's Certificate of Proficiency. Melbourne, September 23, 1924 (10 marks for each question) 1 Deline

(a) Ohms Law

(b) Wavelength,

the regulations

(c) High frequency resistance 2. Give a diagram of a 10 watt transmitter capable

of hear used for CW Tonic Train and Telephony. showing the source of primary energy supplied the means of ractification, smoothing, etc., and including indicating meters in the aerial circuit high tension and low tension circuit. State the high tension and low tension voltage, and the amount of plate current at maximum efficiency 3. Explain briefly the functions of the various parts

of the apparatus shown in Answer No 2 4. Show a diagram of an instrument capable of rectifying afternating current in full wave form by

the use of an electrolyte, and explain its operation 5. (a) Take your own serial as an example and state how you would ascertain its natural frequency. (b) Explain briefly the theory of the three ode valve

6. (a) Describe the action of any accumulator you are femiliar with (b) Explain the theory of a counterpoise

Explain the construction and operation of a microphone suitable for Radio Telephon

6. Show a diagram of a three valve receiver designed for use as a High Frequency amplifier, Detector and Audio Frequency amplifier Arrange the circuit so that, with a change over switch or unit-capacity key, the following combinations are

(a) One Detector only. (b) High Frequency Amp and Detecto

(c) High Frequency Amp, Detector and Low Frequency Amp Plugs and jacks in this circuit not to be used

9. fa) What is decrement, and what decrement is permissible in a CW transmitter?

(b) How do you know when your receiver is in a state of oscillation, and what effect will an oscillating valve have on damped wave reception?

10. (a) What will be the total resistance of three resistances of 5 ohms each -(a) connected to parallel.

(th) connected to series (b) What will be the total capacity of four

condensers each 5 mf connected -(a) in series (b) an parallel

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Australian Ladios Austrur Radio Association

Joy Collis VK2EBX
PUBLICITY OFFICER, ALARA
Box 22, Yeovai, NSW 2868

1987 CONTEST

For me the contest got off to a very slow start, and things went from bad to worse later in the evening on 80 metres, with 594 static. After batting with the noise level for an hour or so I decided to call it a night.

My only DXYL contact was Diana G4EZI.

My only DXYL contact was Diana G4EZI, a though I was informed that some of the North American YLs were working the contest unfortunately, I didn't catch up with any of them. Probably a case of not being in the right place at the right time.

Once again I would like to thenk the many OMs who gave us their support on phone and CW, and helped to make the contest successful We have a winner for the Five Year Trophy, and the Economic Mindows Trophy and hone to have

We have a winner for the Five Year Trophy, and the F-orence McKenzie Trophy, and hope to have the contest results in time for next month's Amateur Radio. At the time of writing, 27 logs have been

received, 16 ALARA members and 11 OMs, (one of these being from Finland). Six were DX logs, and there were three check logs.

In conjunction with South Australia's Jubiles. 150 Carol VKSPWA, was co-ordinator of a project.

Involving 15 unemployed young people. Although they did not race us the award, we would like to congraturate Carol on a fine achievement. Jobiess tourism project in line for top award

PORT LINCOLN — A Jubilee 150 project which involved 15 unemployed young people in the production of Port Lincoin burist brochures is in the running for an Australian Tourism Award to be

decided in Perth on Friday.
The project, co-ordinated by Ms Carol

McKenze, of Port Lincoln, won an SA tourism award for the Port Lincoln City Council this year, under the category of the most effective use of funding by a local authority to promote SA tourism. The win made it eligible for the national titles.

The project cost \$130 000, which came from the Office of Employment and Training and was managed by the city council.

Mis Mickenzie said each member of the team had helped research, design, write, print and distribute a series of eight brochures highlighting Port Lincoln's best tourist spots, eating places, editorial members, and historic sites, including the

Lincoln's best tourist spots, eating places, entertainments and historic sites, including the city's camater. The mayor of Port Lincoln, Mr Tom Sacker, said there had been a heavy demand by tourists for the brochures. He will attend the national awards ceremony in Perth and is hoping to bring back a

From The Advertiser Monday, October 19, 1987

YL ACTIVITY DAY I have received a letter from Diana G4EZI

regarding YL Activity Day, which is held on the sixth of each month. Diana says: "I am trying to get YL Activity Day on the sixth of

the month reactivated. I know the information still goe out leithfully in all the YL magazines, but it do not think anyone actually goes on these days! It used to be such fun in the "good old days" of "79 when it first started and lots of YLs took part, so now that conditions are improving, I think we ought to get it revitalised. It just needs a bit of enthusi-

as get it revitalised it just needs a bit of enriust asset."
YL Activity Day has not been we patronised of recent years, with poor propagation most of the time, or no propagation at all. Perhaps now things are picking up again we should consider this

opportunity to get together on air for a chat Listen on the hour UTC PHONE — 3.588, 14 298, 21 188, 21 388, 28 588. 28,689 MHz

CW — 3.530, 14.058, 21.058, 21.133, 28.088, 28.133 MHz If no YL activity is heard ica, "CQ YL" as others

may be listening too

Annabele N7GGH/KH9, has been active from

Wake Island, and Lois WBSEFQ/PJ7, Ne is 2E101 Geny PYSYL and Amende LD1MFZ (mainly operating CW), have given new YL countries to many needing them Jan WB2/CE and Mary Lou NM7N, will be going

on a DXpedition to Niue Island this month and hope to be on air from February 21 to 26, using both CW and SSB Call args w. be ZK2JS and ZK2MB respectively QSL vie home ca.!

NEW MEMBERS
A warm welcome to
Noela VK4MBP, Val
Phyl VK3PYL Great to have you in ALARA
Bye for this monit, 73/93

Joy VK2EBX

Intruder Watch



As mentioned in the January column, the 28 MHz, rubblish coming from Asia is increasing, and as forecast is now being heero in southern Austrelia. Formerly 1 was only being heard in VKB and VKA. This will flurn out to be bad news. Let us know if you hear it. Short Asian contacts in a amhater is signs, from 28 000 to about 28 700 MHz. The DARC (West German) intruder Walch is-

The DARC (West German) Intruder Walch received a telegram to the effect that "Radio Pakistan (slamabad) has discontinued the use of the frequency "100 MHz from October 20, 1987" — Hodray! Chalk one up for DARC.

87 intruders using other modes, and 49 intruders identified themselves.

THE MODE FOR THE MONTH This month we deal with the mode R7B, which is

Amplitude Modulated, reduced carrier, multichannel voice frequency telegraphy. Being a mode that amateurs are not permitted to use malkes it a little easier to identify as an intruder. It sounds to me like a timber yard circular saw,

and, once heard, is easily remembered. If you hear it on any of the following band segments, you can be sure that it is an intrusted. 80-metres — 3.5 to 3.7 MHz, 40-metres — 7.1 to 7.3 MHz, 20-metres — 14.0 to 14.2 SMHz.

15-metres -- 21.0 to 21.45 MHz, and 10-metres -- 28.0 to 29.7 MHz R7B is by no means a rare signal to be heard on

the bands, and often occupies a bandwidth up to 30 kHz, but it is usually around 5 to 6 kHz wide. Next month we will look at the mode B9W. See you then.

How's DX?

INTERESTING QSOs ON THE EAST COAST

Nevember 15, 1987 — 14 MHz, CW- Norman G840RH. from Hull England Special Evan! Station for launch of Operation Ratioph, a scientific expedition all over the globe for young adventurers CSL via the bureau.

December 5, 1987 — 14 MHz, SSB Terry TO&KD.

from Noumes, PO Box 2116, Noumes New Caledonia During December smalleurs in FK6 were using the Specia Prefix to commemorate the South Pacific Games, which were held in Noumes during December.

December 5, 1987 — 14 MHz, CW: Laurent J28EN, from the Republic of Djibout QSL v a PO Box 1076, Djibout

INTERESTING QSL CARDS RECEIVED PZ1DC (Direct), JW11 K (Bureau), BV0BG (Senator

Barry Goldwater (from the USA) on a Dxpedition to Taiwan in January 1986) (via Bureau)

Contributed to Street Pro VX2PS

NAVASSA ISLAND DXPEDITION Bob N2EDF and Tony K2SG, of the 1985

6Y5NR7KP1 DXpedition, will lead an assuat on KP1/Navassa Island from February 10 to 18 The other members of the party will no ude Lefty

KENU, Dan NaGNR and Bob W3GH A charter has been arranged from Kingston, Jamaica The DXpedition will be operating sideband as N2EDFIKP1, and CW as K2SG/KP1, using 160 through to 10 metres, 24 hours a day with the possibility of RTYY and SSTV OSLs w Inot be with the possibility of RTYY and SSTV OSLs will not be set of the RTY and SSTV OSLs with the possibility of RTYY and SSTV OSLs will not be with the possibility of RTYY and SSTV OSLs will not be with the possibility of RTYY and SSTV OSLs will not be set of the RTY and SSTV

the home calls, and will be announced later

an

AMATEUR RADIO. February 1988 — Page 49

Club Corner

BALLARAT AMATEUR RADIO GROUP HAMVENTION Balarat Amateur Radio Group once again held their Annual Harryention at the Marty Busch Sports Ground on Sunday, November 1, 1987



Hamvention Organiser, Kevin VK3WN. Kevin VK3WN, assisted by an enthusiastic band. of helpers provided an excellent spread of "'what everyone likes to see at a convention" — displays. events, eyeballs and of course, radio equipment The weekend began on the Saturday night with an informal counter tea which was well attended. Sunday saw the Hamvention begin. All major amateur radio brands of equipment were represented, preloved equipment dealers were also present The DOTC stand and satellite television

display were extremely popular as was the working

packet radio display Meanwhile, outside the foxhunters and other contestants were toiling away



Lou VK3DFI (left) and Maurie VK3XEX ---Chefs of the Day.



From left: Ewen VK3RMV, Ron VK3XOA and George VK3DOK.

As usual, an excellent lunch was provided by the The lucky winner of the special effort was Dick VK3AEX, with Ewen VK38MV, being the highest

points-according the events section Thanks are extended to those who provided activities for the children, as a radio convention can be rather boring for children after the first five

minutes! Contributed by Ron Walkins VK3XCA, President Ballarat

ST GEORGE AMATEUR RADIO SOCIETY The weekend of March 28/29 1987, was a centinear historical date for the city of Hursty 8, NSW

One hundred years ago the first steam train service starting at Hursty lie and running to Cronusia was established

The local municipa, council and the Chamber of Commerce decided to populdess to present a really empyable weekend event and named t. The

Great Steam Train Centenery Celebration A large section of the main road was closed off for the day to allow setting up many side-shows stalls, food stands and musicians. The Council Civic Halt was a spacious exhibition area with widely differing displays of hobbies and arts. The St George Amaleur Radio Society were happy to represent amateur radio

Severa amateur tems were operating including a computer VK2PD, giving video readouts of various sections of ameteur radio. Two metres was fairly active for all to heer and was involved in the Hurstville to Cronul a Great Steam Train Race The fun race between vintage cars and the train

with VK2BZD using two matres on the train and VK2DOP in one vintage car Members of the club endeavoured to generate

new interest for the club which is in the district, and distributed WIA literature when requested All who assisted with the display club members or not, enjoyed the fine all-round show

-Contributed by John Bunn VK2NDJ for SGARS



VK2DQP took part in the Great Steam Train Race.



The St George Amateur Radio Display.



THE SMALLEST WICEN EXERCISE???

Peter O'Connell VK2EMU 3A Algernon Street, Oatley, NSW, 2223

A request was made for WICEN to provide a Not every WICEN exercise or operation is an "alt radio link between the two sites. Kevin VK2CKD singing and dencing event, with two dozen operators, multiple nets and k-owatts galore. Several and Peter VK2EMU, volunteered and headed out months ago, what could be the smallest possible to Garie Beach and Webberburn. A link was made on two metres first via the Heathcole repeater and WICEN event took place then switched to the WICEN repeater at The Volunteer Air Patros (VAP) and the Royal Chaiswood. This path was a little scratchy, but the Volunteer Coast Guard (RVCG), are both members operators were uninterrupted all day, except for (as a WICEN) of the Volunteer Rescue Association one or two calls of "CQ JOTA"! Only about a dozen (VRA), the umbrella organisation of such groups in New South Wates. The VAP and RVCC has messages were passed all day, but these were used to co-ordinate the exercises, aircraft moveorganised a joint exercise for Sunday, October 18. consisting of a number of simulated eir/sea searches off the coast between Sydney and ments, etc. Once the aircraft got to 500 metres direct communications from the aircraft to Garie

> frequencies - VRA VHE Aircraft VHE Marine VHE and Marine 27 MHz. One or two of the aircraft looked a little like an amateur's car - antennas On the whole a very small exercise, but one which showed other rescue groups exactly what WICEN could do, as well as giving the WICEN operators some practice working with them.

Beach and Webberburn was possible on all

& Repeaters

Beacons

Tim Mills VK2ZTM FTAC BEACON CO-ORDINATOR

There have been several letters recently on both beacon and repealer matters - thank you. The Beacon Policy Paper will be further considered at the April Federal Convention.

All last year's convention, the subject of two metre repeaters above 147 MHz was discussed with respect to the effect the adjacent paging band was having on is operation. The subject has remained under investigation and the recent expansion of paging networks in VK2 has highlighted the need to do something. It is important to maintain an amateur presence in the top MHz. At present, the repeater inputs are at the top end, closest to the pager band. It may assist many repeaters to reverse the existing input/output which would add a further 600 kHz of separation to the repeater input frequency.

The repeater channels are included in the national band plan. A change requires a national vote. One problem a change would introduce would occur on the south-east coastline of Australia, whenever there was a trans-Tasman opening. The New Zealand repeaters use the same channels as Australia. If an opening were to occur, the respective countries' repeaters on the same channel would lock up. This may be a small price to pay if it improves the lot that some in the system are at present suffering

A repeater and beacon list was included in last month's Ameteur Radio. Any corrections or updates should be sent to FTAC via the Federal



Wollongong This would give some RVCG person-

nel a look at the ocean from an aircraft, to

understand the difficulities associated with looking

for a speck on the ocean as well as giving the VAP

some experience in sea searches. The VAP were

bases at Webberburn about 15 kilometres south of Campbelltown, while the RVCG were based at Garie Beach carpark. While these two sites were

VHF radios were unsuccessful because of hills in

between

v 25-30 kilometres apart the VRA low band

HIGH-Q VHF/UHF CHIP CAPACITORS

For many years RF engineers have been harmstrung by the lack of good quality capacitors that are read y available in this country. Stewart Electronics are pleased to announce the release of a selected range of High-Q VHF/UHF multi-layer chip capacitors as one solution to the problem. These capacitors are specifically designed for

use in the VHF/JHF region in high current and high voltage applications, as well as in low noise app cations. Whi st many people have used sur face mount capacitors for RF use they are unfortunately not specified for that application and thus their characteristics are uncontrolled in many moortant aspects

These multi-layer chip capacitors are character sed with graphs of AC current ratings at 100 and 500 MHz. Q figures at 100, 200, 400, and 800 MHz. and self-resonant frequency General specifications an

Dielectric HQ (porcelain) -55 ID 125 Temperature range

degrees insulation resistance > 10E12 ohms

Temperature coefficient 0 ± 60 ppm/C Terminations Palladium sliver, nickel plated and tinned

SRF	Q 100 MHz	oles DC	Size V	lock file	VALUE S
6 GHz	> 1Dt	200	0905	CF258	10
5 GHz	> 10k	200	0905	CF257	15
4.2 GHz	>10k	200	0805	CF258	22
37 GHz	9000	200	0805	CF259	33
3 GHz	8000	200	0805	CF260	47
3 GHz	5000	400	1111	CF261	6.8
2 GHz	4000	400	1210	CF262	10
17 GHz	3000	200	0805	CF263	15
15 GHz	2700	200	0805	CF264	22
11 GHz	1500	500	1191	CF265	47
500 MHz	8701	200	1005	CF268	100
180 MHz	380	200	1210	CF267	470
200 MHz	NA:	200	1210	CF268	1000
NWESTER	6 GH 5 GH 4.2 GH 3 7 GH 3 GH 2 GH 1 7 GH 1 1 GH 1 1 GH 1 1 GH	> 10k 6 GH > 10k 5 GH > 10k 5 GH > 10k 4.2 GH 9000 3 7 GH 8000 3 GH 4000 2 GH 3000 17 GH 2700 15 GH	200 > 10: 6 GH 200 > 10: 6 GH 200 > 10: 4 GH 200 > 10: 4 GH 200 > 10: 4 GH 200 800 3 GH 400 5000 3 GH 400 5000 3 GH 400 2 GH 200 2000 17 GH 200 2700 15 GH 200 2700 11 GH 200 870 600 MH	886 200 > 10 6 60 60 60 60 60 60 60 60 60 60 60 60	Mer

For convenience in prototyping and experiment ing, these capacitors are available in a labelled package of two pieces. Values not listed are available on indent in minimum quantities of 100 preces per value.

High-Q VHF/UHF capacitors find application anywhere low losses, combined with high selfresonant frequencies are needed, such as filters, matching networks and resonant circuits, both power and small signal at frequencies up to 1500 MHz or so ENTERS

When a filter is designed it is possible to predict its performance when using components of varying O, or conversely a minimum O can be specified for each element for a minimum calculated level of performance. As the Q of the components increases, so the actual performance of the filter will approach the theoretical performance of a filter using ideal components. At VHF and UHF frequencies where gain and noise figures are hard

and expensive to come by, it is important that filters have absolutely minimal losses, thus making them an -deal application for High-Q capacitors POWER AMPLIFIERS Whilst metal clamped mica capacitors have desir-

able characteristics for use in power amplifiers, they can have performance degrading effects at higher frequencies and higher network Qs due to their own finite Q. High-Q capacitors will allow you to achieve gains closer to the max mum poswith a particular transistor improvements of 3 dB in circuit gain have been noted at UHF frequencies With bipolar power transistors it is often necess-

any to place capacitors right at the base and collector terminals. These low impedance points are the most or tical in terms of losses. At these points the circulating currents can be quite high and any losses can significantly impact overall performance Many RF power transistor manufacturers now use High-Q capac tors in the test, igs for VHF and JHF transistors SMALL SIGNAL AMPLIFIERS

Several areas of application suggest themselves for High-Q capacitors in small signal amplifiers. Their very low losses and lack of parasitics renders them useful for such jobs as source bypasses for GaAsFET preamplifiers. Matching networks at the input of low noise amplifiers need to have extremely low losses to allow the utilisation of the variable noise performance of the active device. Any losses ahead of the gain stage directly effect the noise figure obtained from that stage. By using High-Q capacitors, strip I ne inductors and micro wave trimmers the performance of VHF and UHF low noise amplifiers can be significantly enhanced. For further information, prices, etc, contact Stewart Electronic Components Pty Ltd, 44

Stafford Street, Huntingdale, Vic 3166, phone (03)

543 3733.



Forward Bias

Ken Ray VK1KEN Box 710, Woden, ACT 2606

After a ong absence, news from the VK1 Division graces the pages of Amateur Radio Much has happened in the Australian Capital Territory and surrounding area in the past 12 month, and I hope to fill you in on these events in this, and the next faw issues

MEETINGS

The monthly meetings of the Division continue to be well attended, with a variety of interesting speakers presenting topics ranging from the long-spheric Prediction Service (IPS), military communications and two metre antennas. Most meetings have complete y filled the Studio Room at the

regular feature of each meeting his year, 1988, has seen the start of a second monthly meeting, this time on the second Monday evening of each month. This has been dubbed the "Technica Interest Group" and the topics presented will be of a deeper technical nature than the

general meeting topics Meetings are held in the Griffin Centre, Civic, and doors open at 730 pm, with the meeting proper commencing at 8.00 pm. As well as the previously mentioned coffee and biscuits at the conclusion of the meeting, the bookstall and the QSL bureau are available for members

The Griffin Centre is between Bunda and Copyong Streets in Civic close to the main bus interchange and adjacent to car parking. The TIG meets on the second Monday of each month, in Room 3, which is upstairs at the Bunda Street and

The general meetings are held on the fourth Monday of each month, in the Studio Room, which is upstairs and the Cooyong Street end of the

All ameteurs and interested persons are most welcome to attend, whether WIA members or not. VK1's or visitors

DIVISIONAL BROADCASTS

The VK1 Divisional Broadcast goes to air each Sunday evening at 8.00 pm local time, using the Divisional call sign, VK1WI Frequencies and

morios are 3.570 MHz LSB

28.485 MHz USB 52 075 MHz USB or MANUAL PROPERTY.

148 950 MHz FM (via repeater VK1RGI) or 146 900 MHz FM (via repeater VK1RAC) 438.375 MHz FM (via repeater VK1RIR) or 438.575 MHz FM (via repeater VK1RGI)

Call backs are taken on the above frequencies at the conclusion of the broadcast. Broadcasts are re-transmitted on Monday ever

ings at 8.00 pm local time, on two metres only. On meeting nights, the re-broadcast is on the Tuesday

evening REPEATERS

Considerable work has been done on VHF and UHF repeaters in the past year Almost all VK1 repeaters have had considerable work done to them to improve their performance or add new

TO OBS

VK1RGI (146.950 MHz): After some considerable degradation in performance - not unexpected as the repeater has been in operations for over nine years - there has been a complete refurbishment of the Mount Ginin installation. A new hard line feeder was nstalled, and the repeater unit replaced by a modified commercial unit. The original unit is currently being refurbished, and will probably replace the Channel 6 unit. By the time this article "goes to press", a new antenna will probably be in operation. All this work has substantially improved the performance of Australia's highest amateur repeater As well, a packet digipeater, on 147525 MHz has been established

VK1RGI (438.525 MHz) By this time, or not long afterwards, the 70 cm repeater will be finally instailed on Mount Ginini VK1RIR (438.275 MHz): A second UHF repeater was developed, and it has been installed on Issaca Ridge, a major communications site within the

The VK1 Division has now developed substantial expertise in developing, constructing and maintaining repeater equipment. Many people have helped over the past few years, and particular thanks are due to Neville VK1NE Dick VK1ZAH, Maune VK1MD, Tom VK1BUD, Rob VK1KRM Neil VK1KNP, Paul VK1BX, Pater VK2APP and Carl VK1KCM

Canberra metropolitan area.



VK2 Mini-Bulletin

Tim Mills VK2ZTM VK2 MINI BULLETIN EDITOR Box 1066, Parramatta, NSW 2150

ANNUAL GENERAL MEETING Members of the NSW Div sion are notified that it is

proposed to hold the 1987/88 Annual General Meeting on Saturday, April 30, 1988, at Amateur Radio House 109 Wigram Street, Parramatta. The meeting will commence at 2 pm. Nominations for election to the Council and agenda items for the meeting will close at the Divisional Office on Tuesday March 15, 1988. Council nomination forms are available from the Divisional Office.

SPECIAL CALL SIGN The VK2 special carl sign, VI88NSW is available

for use by clubs and groups for periods of one week Clubs have already been notified of the availability and a register is being maintained for a roster Further information is available from the office or on broadcasts. Schedules of the various club operations are being given on the VK2WI broadcast. The alternative prefix 'AX' is available to all amateurs throughout this year

GOSFORD FIELD DAY

A reminder that this event will be held at the Gosford Showground, regardless of weather, on Sunday, February 21 Because of the large attendance to this event, it has been decided by both VK2WI and VK2TTY to conduct their respective broadcasts for this weekend on Saturday, February 20. Check the broadcasts for the alternative starting times.

POSTCODE CONTEST

The trial contests conducted late last year proved popular. It has been decided to conduct a contest on the last Friday of each month, with different bends being used Details waithe broadcasts or a

list is available from the office or your local club TRASH AND TREASURE This event will be held on a regular basis on the

last Sunday of each odd month, in the car park of the Parrametta office. The next event will be on March 27, at 2 pm

CONFERENCE OF CLUBS The next C of C will be held during April and will

include discussion on the Federal Agenda Items for the Convention in Melbourne over the weekend. April 23/24. Club agenda items should be received at the Divisional Office by the end of this month

R M Benafatto VK2CRB, Allawah R L Carden VK2XRL, Chatswood F Foti VK2XFF, Surry Hills

P L Leeper (Mrs), VK2JPA, Blacktown J J Martin VK2,JJM, Parramatta

E A McCloskey VK2KEM, Bundanoon WJ Mills VK2MCV, Shalvey M Prochazka Assoc, Bronte S E Sheridan VK2ZJH, Bondi G R Tracey Assoc, Caringbah

J Van De Geyn VK2MDH, Bass Hill F G Windsor VK2CFW, Lidcombs



The following applications were received for ti month of November 1987, and accepted by Council on November 26, 1987 Harold Armstrong

East Preston

Christopher Arthur VK3PYH Bendrao Ken Dobson Nunawading VK3RKD William Jamieson East Doncaster John Luke VK3DUZ Creswick

VK3TBM

G V Marshall VK3MAN Mount Eliza Monash University Radio Club VK3ETS Clayton

Gerdard Noss AK3CCV Point Lonsdale Allan Styles VK3TV Devenish Peter White VK3CTWMelton South Noel Winzenried

Bayswater

Five-Eighth Wave



Jennifer Warrington VKSANW 59 Albert Street, Clarence Gardens, SA, 5039

Back in November, it was my pleasure, once as to attend the Old Timer's Luncheon. (And before any of you can make rude remarks about my age. let me tell you that I am one of a group of ladies who either have call signs, or are attached to one of the OMs present, who meet for lunch at the

I think this is the fourth or fifth year now, that I have attended, and it is an occasion that I look forward to, every year There is no hard and fast rule about how many years you must have had a icence, to attend this function, so if you would like your name put on the invitation list for next years' lunchedn, please contact George Luxon VKSRX, and he will see that you receive an invitation. My all the people that I would like to see. Many of them come down for up from the Country, and it is good to get this rare chance to see them. One of the saddest parts of the occasion is the calling of the roll of those who have become Slient Kevs during the year, happily not as many this year as last, but perhaps more polignant because one of those was Jack Trembath VKSJT, who started and organised these funcheons, in conjunction with George
VKSRX Desoits the fact that Jack was only licenced in 1974, he had been involved with amateur radio for many years (including giving CW lessons to would-be amateurs) and was considered

VKSRK who did an excellent job. For several years now, George has asked me to draw the lucky number for the prizes which are donated by various firms, etc. I may never be asked again! The first number I drew, belonged to Marie McLeod VKSBMT, (which I was pleased about, as I persuaded Maria to come along for the first time). When I pulled the second number out, and it was for Joy VK5YJ. I thought that I was going to have to leave without my dessert! Luckity for me, I managed to find an ONs ticket for the third prize and I am not sure if Barry Clarke VK5BS, (the recipient) or myself was the most pleased! I look forward to seeing many of you again next year Another group which I always enjoy meeting are

the members of the Adelaide Hills Amateur Radio

an 'Old Timer' by many. Jack's place on the

anisational side has been filled by Ray Deane

Society. There is no truth in the rumour that I only oo for the food - although they do out on a superb suppoper! The speaker, on the night of their Christmas break-up, was Henry 'Scotty' Scott, the brother of Brian VK5NOS, who gave an insight into his work on the Overland Telegraph lines, from just after the War (1944) to the present

I was pleased to hear that the club has offered to do a 10 metre relay of the Sunday Morning Broadcast, in the New Year. Nominally, to begin with, the operators will be John VKSSJ and Ted VKSPER I would like to thank them for giving Tony VKSAH and Chris VKSUH, some much needed 'breathing space' fit doesn't allow for sickness and holidays to clash if there are only two of you on the rostert. We will look forward to hearing VK58AR on 10 metres soon

I would like to thank Colin Taylor VKSCE, for stepping in to fill a vacancy left on the 20 metre relay learn by the retirement of Arn Van Der Harst VX5XV Am was first licenced in 1967 and shortly afterwards was asked to do a 20 metre relay . . he has been doing it ever since! Local interference nmhiems have finally forced Am to give up and, on the night of our Christmas Social I had hoose to give Am a pen and pencil set, inscribed with his name and call sign. to thank him for his 20 years of

service to the Division. Linfortunately Arn was unable to be with us that night but Hans Van Der Zalm VK5KHZ, pur Clubs and Country Members Representative (who lives near Am) presented it at a later date. I believe John Masters VKSAV, may also have to give up the 20 metre relay for the same reason. John has moved into the same street as Am so now shares the same interference problem. Thank you for the four or five years which you have been doing the relay. John, and perhaps if the problem goes away we might see you back one of these days. In the meantime, this has left us with a large gap in the 20 metre leam. Colin VK5CE, has said that he would do a two metre relay, but when it became obvious that 20 metres was needed more, Colin acreed to do that. Thanks Colin, for your timely help, and if there is anyone else who could also volunteer, it would be greatly appreciated.

We are still looking for a Program Organiser and a Historian, as I have regretfully accepted the resignation of Ray Bennett VK5RM. Family commitments this year will prevent Ray from continuand as Historian. Thanks Rev for the time that you have put into the job. Anyone who would like to take on one of these important positions, please let

December 13 saw the end of an era, when Neil White VK5WN, did his last 160 metre broadcast from the BGB. Nell has been doing this for 14 years, with only a short break last year due to ill health. You may remember that we presented Neil with a pen and pencil set last year to thank him for the 30 years, on and off, that he has been doing one job or another for the Division. We wish you s long and happy retirement, Neil

Speaking of Broadcasts | Learned recently that the first post-War broadcasts went out under the call sign of VK5RR in 1947 A couple of weeks later the official VK5WI cell sign was issued and Reg continued to put out the broadcast under this call sign. Reg is still a very active Old Timer, both on the air and at WIA meetings

It is with regret we announce the passing of two silent keys, Danny Rogers VKSFG, who will be known to many Old Timers; and Chas Swan VKSPAN, who although he upgraded to VKSWG, was best known under the VKSPAN call sign. Chas was a very active and well-known amateur and a member of the Lower Murray ARC. We extend our synpathies to the families of both gentlemen

DIARY DATES

Tuesday, February 23 (to be confirmed) Ray Dobson VK5DI on the latest in Micro-Technology from Philips. 745 pm

Tuesday, March 22 Den Smith VK5LS on Radio Communications in WWII

(Den was in the French Resistancel, 7.45 pm Suy and Sell night. 7.30 pm (no ESC, QSL Bureau. Publications, etc).

Tuesday, March 29 **IDDAWA AUL** 1414 1415

YCHOL



VK4 WIA Notes

Bud Pounsett VK40V Box 638, GPO, Brisbane, Qld. 4001

EXPO 88 — a non-event

Our would-be involvement with the 1988 Exposition: Authority began some three years or so ago. We approached the Authority as the Queensla Division of the Wireless Institute of Austral a The Authority wrote back and said that they would only consider an application from the Federal body of the WIA We should have known then what we were up against

So we tried again, this time with the backing of Federal Executive. We were advised of the cost of floor-space. The space needed would have run into some \$25,000. This was quite out of the question. Time passed. Then, quite out of the blue, as if we had never

contacted the EXPO Authority, we received a letter asking for our help as amateur radio operators to oublicise EXPO 88

Council appointed two negotiators to deal with the Authority. They were Theo Marks VK4MU, and John Aarsse VK4QA Theo and John met with several of the officials of EXPO and started to realise just what sort of bureaucracy they had to contend with. With the assistance of Murray Kethy VK4AOK, a professionally prepared presentation

The intention was to have an amateur radio exhibit with an operating station. At one stage space, free of charge, was promised. More time passed, our delegates were passed from one official to another. Then we were offered some spare EXPO office space in a building just outside the EXPO site and not open to the general public. This, of course, was totally unsuitable.

The final outcome of the whole sad story was an apology from EXPO saying that they would like to

we us space on the EXPO site but it was then lovember 1987) too late to shuffle things around to fit us in. We are of the opinion that we would not have been \$15 000 too late, even at that stage

So there will be no AX4XPO operating from EXPO 88, but we have applied for and received that call sign and it will be used on the air from April until the end of October. The EXPO Authority have, at least, given us 50 000 QSL cards, a large percentage of which will be used for the special call sign.

Even though the result was a very negative one, the Queensland Council, on behalf of the members, must thank Theo, John and Murray for the tremendous efforts that were made, also in vain, to put amateur radio before the visitors to EXPO 88. **Bud Pounsett VK4QY**

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QRM from VK7!

John Rogers VK7JK VK7 BROADCAST OFFICER 1 Danville Court, Blackman's Bay, Hobart. Tas. 7052

The will be meetings of the WIA during February as follows

Penguin — February 9, at 8 pm, Penguin High Schoo' Launceston — February 12, at 730 pm, at the

Mantime College Hobart — February 3 at 8.15 pm, at the Activibes Centre, 105 Newtown Road, Hobart

At each of these meetings one of the important topics will be that of the Divisional AGM to be held at Buthercier. Hidspen, on Saturday, March 19, at

1400 hours

A includes of motion for that meeting must be in the hands of the Secretary by February 19

All nom nations for Divisional Gouncil must be in

by February 26, and a reight positions are being vacated. Please send nominations and notices of motion to:

The Divisional Secretary PO Box 1010 Launceston Tas 7250

This meeting has been publicised on the weekly broadcasts in VK7, as well as here in AR, so don't complain if either you are not represented all Divisional level, or you have WIA problems not being sorted out — you have hed prenty of time to take action!

A General meeting will follow the AGM, and one

important item to be considered is the re-writing of the Articles of Association, in view of the changed circumstances of the Division. Council has decided to separate these meetings from the TARC and annual dinner—see later notes—and to centralise the location to attract more members to

centralise the location to attract more members to the meeting.

Members should make their own arrangements

for meals available at Rutherglen, and site facilities will be available for members' families The Tasmanian Amateur Radio Convention (TARC) will be held this year in the Hobart area. and the host branch has determined that it is to be run in conjunction with the Tasmania Day festivities in November 1988 TARC will be organ used at one or more venues, to be self-funding as far as possible, and to serve both as a contributor to the community events of the Bicentennial celebration and the Tasmania Day Festival Its publicity must naturally provide a means of highlighting the hobby of amateur radio. A committee is to be established at the Southern Branch AGM to provide a planning brief for the March meeting Pater VK7ZPK, leads the group for TARC oper ations, and looks for strong support from amateurs - and others - in the south during the coming

months.

A new broadcast roster is coming out this month and the frequency of perticipation has now Improved to approximately one in two months. The

Breachast Diffeet is apprecision of the outport the owner area in a miner of its mean of a personal VKV, and capics ally so of the regular path capital in Several who "come up" never week, ran or share, to provide addit on a relays. We are a ways when the provide addit on a relays. We are a ways and the provided addition of the service of live "OE" reserts. In add then the arrivar of live "OE" reserts. In add then the arrivar of MATOR, under the appears of the VKTAL, and AMTOR, under the appears of the VKTAL, and the provided of the provided the provided of the provi

At the time of writing, the Westcoaser (Mediconic lo Nicality) 79ch Race was well under may, become lo his castly 79ch Race was well under may, cadocommunications as time for their race Basel and the Derivers Easing Squadron in Hobbart the equipment included computing griphics and 79ch obstances to the product of the pr



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Was \$799 Now \$658 Was \$659 Now \$399

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49 Any opinion expressed under this heading is the individual opinion of the writer and does not necessarily coincide with that of the publisher 19

Over to You!

OUR MAGAZINE

Regard no our magazine, I enjoy it as it is and would not like to see it turned into an Americanstyle 'glossy' with large headings and waste space, in which one can't find the articles for the ads

Yours sinceren M J Young VK3PKV 69 Kangaroo Ground Road Warrandyte, Vic. 3113

AND MORE YET

I do not wish to manapolise this column, but feel that some further comments are very necessary.

In my letter (December AR), I said I was

surpr sed by the (apparent) intolerance shown by various groups within the amateur fraternity. (In this context, I feel that Arthur Oliver's letter, in the same issue is very relevant. And, in passing, congratulations and thanks for a fine job with the net. Arthur, my sympathies re the problems) I was even more surprised by the amount of

comment I received by various means, some in agreement some in strong disagreement with my views. This, I feet, is healthy and encouraging What wasn't so encouraging was some (admittedly not many) snide remarks and personal abuse I received for daning to criticise the WIA and "winge" about the fees

Which brings me to the second point, and that is that I seems my original letter was largely misinterprated and taken as (yet another) criticism of the WIA

This was not my intention (unless one interprets crit-cism of suggestions made in readers' letters as a criticism of the WIA) I am only too well aware of the time expended by officers of the WIA, and

appreciate the refforts However, I would hate to think that the WIA had become such a sacred cow that it was above all critic am or comment

Should that day ever arrive then it really will be t me to give the game away? Once again, good luck, and my subs enclosed

(for one more year, at any rate!) Dmitri Parno VK4BDP

110 Panorama Drive Nambour, Qld, 4560

Agreement and/or disagreement is everyone's right. Snide remarks and personal abuse have no place in intelligent discussion and only demean their users. We who attempt to keep the WIA in operation welcome all comment and criticism. It shows you care! -Ed.

HOW TO SAY AND WHEN TO SAY IT The How's DX? on page 40 of December's issue has promoted me to write that I am sure there are

many readers like myself, who would appreciate articles similar to it.





It was not much effort for me, at the age of 72, to study for a novice exam and buy the required number of black boxes to get on air, but when it came to opening my mouth to talk into the microphone, I was completely lost.

Everyone ! heard seemed to know what to say, and how and when to say it. How to go about operating DX was simply impossible, and there must be many new amateurs coming into our

hobby facing that problem 73 from Basil Thornton VK2EQY 35 Hughes Avenue

PACKET EFFICIENCY

Ermington, NSW. 2115

Referring to Arthur Oliver's letter in December AR, I am a long time lan of the Traveders Net and in particular the present net controller. I have never needed it for travel assistance but it is a classic example of the knowledge and expertise in radio communication which can be acquired by amateurs with a 'hands on' experience of the medium. Such expense will never be attained by pseudo experts in 'modern' technique whose main pre-

occupation is 'one upmanship' Arthur's good manners and gentlemanly charactenstics showed in that letter as they do on-air. I am not the dedicated gentleman that he is and therefore feel free to take issue with those anonymous 'Packet' buffs competing with the Russian

'woodpecker' on 20 metres First, a few facts to dispel the mythical aura that is building up around 'Packet' and the like

· Packet message switching is not an amateur · AMTOR is not an amateur invention.

Both have been known for many years in professional circles and have been recently 'discovered' by amateurs looking for uses for their loy computers. Yet, hardware solutions are possible and probably better

The main difference between ordinary machine telegraphy and so called 'data communication' is in the acceptable error rates. Acceptable error rates on HF circuits are

Ordinary uncorrected teleprinter - 1 in 10° charac-ARQ error correction systems - 1 in 10° charac-

Data error standard for circuits conditioned for 600, 1200 and 2400 bits per second is one in 10°

The amateur HF bands are not conditioned for that error rate. High speed packet switched data communication attempted on the amateur HF bands is plagued with retnes because of the high probability of bit corruption. The retries are responsible for excessive channel occupancy. One worders what would result if a couple of unattended subscriber computers were deliberately or inadvertently loaded with corrupted packets; maybe that is the way to 'blast them off the air' Arts

One other aspect of Packet worth noting - an AY25 frame is 152 hits minimum comorismo Leading flag (8 bits) + destination call (56 bits) + source call (56 bits) + control field (8 bits) + frame check (16 bits) + trailing flag (8 bits).

And, that is without any digipeater addresses and etc. Add the standard 20 character message (160 bits) and the answer is 312 bits at least. One corrupt bit is that initiates a retry, therefore on HF the bit tally per character could be 16N where N is the number of retries. Compare that with uncorrupted Baudot five bits per character, ARO Moore code seven bits per character and ASCI with a parity bit, eight bits per character. It seems





to me that attempting packet on HF is a waste of time and spectrum space. Will someone please tell me why it is becoming popular (?) on the HF bands? Also, why it is allowed to compete with and perhaps displace such a useful service as the Travellers Net'? Yours sincerely

Lindsay Lawless VK3ANJ PO Box 112 Lakes Entrance, Vic. 3909

OUO VADIE It behoves all radio amateurs throughout Australia

to read in depth (and re-read) the aptly titles "Quo Vadis", AR 10/87, p3, by George VK1GB. A telling message, if concerns us, irrespective of age, sex, nationality, financial circumstances or license level Too few of us digest in total each AR magazine,

rarely listen to news broadcasts, and probably never study the annual balance sheets. Thus we become spmewhat isolated from the complex ramifications of the Wilk's ongoing efforts at State, National and International levels, which are scleiv for the benefit of you and me. Our annual WIA fee syndrome is overplayed by

many - It is less than ONE coffee per week at any snack bar. Financial viability in the 80s can only be

maintained by pooling resources, ag Industry, Commerce, Legal and Medica: professions, Churches etc. VK1GB's suggestion of combining AR and ARA magazines is worthy of consideration. Let us all ponder broadly and without bias.

uninhibited by axe grinding on the issue of the WIA and a united amateur fraternity in this country These two factors will ensure the preservation of our national autonomy, which should not be taken for granted There is little resemblance between our comperative freedom and that of much of the present world

Today change on a global scale is rempant --- we will achieve much, if change which poses detriment to our hobby, can be minimised. Even more so, if changes advantageous to the majority of us

This wift only be possible if we all stand united behind our official representative body, our mouthpiece in contentious issues. Reg Glanville VK2ELG

63 Buttalo Crescent Thurgoona, NSW. 2640

REUNION

I was very interested to read Noel Ables letter in October 1987 AR regarding proposed signals reunions, and would like it known to Noel and any other interested ex-RAAF signals personnel, that every ANZAC day in Sydney, the ex-signals group have been marching, and holding a reunion afterwards, since 1946. In this time, many have passed on, and some have never contacted the group. Most amateurs that were in the RAAF signals, and who were, or have become amateurs since the war, have kept in constant contact since those early times. Many, of course on discharge went back to former occupations, and have not taken part in radio activities. The Sydney group represents all ranks, and most of them through W/T Air courses at Point Cook

The accompanying photograph is of the Signals banner at the commencement of the Sydney march in 1987

The 1988 Bicentennial year reunion is bound to be a big one in VK2. Why not come along?



The Secretary of the NSW ex-RAAF Signal Group is: John Williams, 3 Beane Street West, Gosford NSW 2250

Pete Alexander VK2PA (Ex-W/T Air/WOM Course 50A 1941, HF/DF Course 43 1943) "Nender!"

via Telegraph Point, NSW. 2441

Rollande Plaine

CARRIER PICEON?
The accompanying photograph was taken in October 1987.



Yes! It is ' fair dinkum'. This Homing Pigeon lost his way one windy weekend and landed right into my shack and settled in the position photographed. Perhaps he came for a recharge or a DF besting, who knows? I thought it very unusual as he stayed around the vicinity of the shack for several days before f nally taking of it about two weeks late.

An illustration of the old and new ways to communicate Best recards.

Pete Alexander VK2PA
"Nandari"

Rollands Plains via Telegraph Point, NSW. 2441

SCOUT JAMBOREE ON THE AIR (JOTA)
— 1987
Canberra Branch members of the RNARS again established official Scout Station VK/BP in the

grounds of Government House, Canberra for the 1987 Scott Jamboree on the Air The official opening address for JOTA, on Saturday October 17 1987 was made by HE Sir James Rowland and broadcast on the Scout

frequencies 7:090 14 190 and 21 190 MHz at 0400 UTC
Operators at VK1BP were Jrm VK1JL, Jack

VK1FM and Jock VK1LF
Excellent results were obtained to all States with
reports of QS S8/8 and the VIPs present were very
peased with the results

pressor with riter test its On the Thursday and Friday prior to JOTA, the RNARS team were busy erecting antennas for the 40, 20 and 15 metre bands. Extensive testing of the equipment was done on Friday October 16, and reports of reception on the Scout frequencies was acknowledged. The antennas erected were a 40 metre dipole, 20 metre two-wire beam; and 15 metre dipole.

VK1LF operated his Uniden 2020 on 40 metres with 100 watts PEP output and had 16 call-backs from Scout and Guide stations in VKs 2, 3, 4, 5 and 7, which was pleasing to Sir James who kindly responded to their critics.

responded to their calls, Both Jim and Jack had good results on 20 and 15 metres, respectively.

15 metres, respectively. Despite the local weather conditions, which were overcast with thunderstorms in the vicinity and much ORIN, the good efforts of the Canberra RINARS team at JOTA were commendable.

Jock Fisher VK1LF RNARS No 308 Assistant Operator VK1BP PU Tick NA Lyons, ACT. 2606

SAFETY AROUND THE SHACK Many thanks to the readers who wrote and pointed

out the error in the September article
The paragraph on page 10 which begins "It

must be remembered that you no longer have an Earth were from your Clarishound Board. " is affaire and should be deleted. Naturally the safety of your existing Earth wise will continue to exist and provide the safety for which it is intended. The writer appolicips to anyone who was mailed or had concern for this statement which was referenced to UK regulations which are not appropriate here in Australia.

Sincerely David A Pilley VK2AYD 15 Forest Glen Crescent Belross, NSW. 2085

think you're right. Joy! Edi

TEA AND SCONES?
I would like to comment on remarks made by Colin MacKinnon VK2DYM, in Over to You' page 61

November AR
He asked the question "Do we need a Women's
Weekly type column to learn than Ethyl and Harriet
entertained 12 other old buddies to be and
scones?" (He did then say "Wow — that will get

some affirmative action?" Ed)
As there is only one column in AR which looks at things from a feminine point of view 1 must conclude that he refers to the ALARA Column (I

ministration registration of the material received to read the ALARA Column, which is very doubtful. I think he ALARA Column, which is very doubtful. I think he would find that it pertains marely too the activities of women in amalteur radio, and ALARA members of women in amalteur radio, and ALARA members in particular flas as mentioned rarely, and scones when less. Many refers need and enjoy our column and much of the material received is contributed and much of the material received is contributed.

by men. For your enlightenment, Sir, women are active in For your enlightenment, Sir, women are active in every held of amateur radio, and enthusasticath their numbers are growing steadily ALARA is a strong organization, and not, as you imply, a burch of stilly old women stilling around drinking tea. Ou members ages range from 16 (yes, 16) to 89, and

one thing we have in common is the enjoyment of our hobby — amateur radio it is all too easy to cribose the efforts of others, but unless your cribosem is constructive, it is of little

value
Your sarcastic and derogatory remarks cast a stur, not only on myself, but on ALARA, the group

of people I represent in the pages of AR

I think, Mr MacKinnon, you owe ALARA an apology

Joy Colls VK2EBX

Publicity Officer ALARA PO Box 22 Yeoval, NSW. 2868

Yes, he got some affirmative action for sure! Please accept our apology on Colin's behalf. He has done, and is continuing to do a great deal of work for AR and the WIA I am sure his longue was in his cheek, and a grin on his face, as he wrote the offending words. Ed.

SIMPLICITY, PLEASE

Having waded through the article 'The More Things Change, The More They Stay The Same' by John Anderson VK52FO in the October ssue of AR, I am puzzled as to the author's purpose

If it was to propose a full-ve course for amatour radio. I feel that the coverage of such matters as the history of the hobby the philosophes of administration organisation examination and regulation, and even the proposals for new licensing and examination systems, was unduly elaborate and defaired.

Long involvement with presenting ideas to argo groups has laught me that a proposal must be concise and clearly put if it is to be understood and supported by a majority Curumstances teading to the proposal should be known by most oil indee concerned, so that the gern of the idea is all that is required. The individual can allaborate on this, or I suggest that the issues is sed must be con-

I suggest triat me sauser are so miss to ectorsidered and determined sequencially of these, the solution of the solution of the solution of the deemed facessary to meet the current and perceived studier requirements of the hobby given present trends and technology. Subsequently associated seammation, regulation and adminitration systems may be evolved. To attempt these any eather is non-product with

This was why, in a previous letter (Over to You's September 1987), I confined my suggestions on a new licensing system consisting of a basic Communicator's licence with subsequent endorsements for additional privileges as relevant experities was demonstrated VRSZEO seems to have essentially supported this concept.

I hope that when the Institute's committee

I nope that when the institutes commutes studying this subject produces its findings. I will be a basic, simple proposal unlike the elaboration of the above strictle Yours lastifutly S V Ellis VK2DDL

98 Holmes Street Kingsford, NSW, 2032

. . .

NEED FOR PERSUASION

I link we WIA members, and non-members if hey happen to read this, owe George VKIGB, a great deal for his cire de ceaur in the October edition of AP 'Club Vales'. If we are honest we win have recognised ourself many times in the stricle for it is undoubtedly true relevent even feel that within the confines of our institute it is a case of the converted present nglice each office. If seems to me that we of the WIA have to carry our crustade to those operations – the "Somethin our crustade to hote operations", the "Somethin our crustade to hote operations", the "Somethin our crustades to those operations", the "Somethin our crustades to those operations", the "Somethin our crustades to those operations", the "Somethin our crustades to the Somethin our crustades to the "Somethin our crustades" our crustades to those operations — the "Somethin our crustades to those operations" — the "Somethin our crustades to the "Somethin our crustades" our crustades to the "Somethin our crustades to the

So nothers; brogade — who for whatever reason are not in our rains. This issues has all the elements of the perior all argument about composition of the perior and argument about composition of the perior are the reason are all the second of the perior are the reason are well be asset of the perior are that me no would have found one Nevertheless, I, for one will be asset found one Nevertheless, I for one will be asset for the poster asset by George I will be usern from the positis reased by George I will be usern from the positis reased by George I will be usern areased as the second of the secon

Hardly a week goes by in Europe. UK and USA but some new regulation restricts the rights zone, airspace a mateurs can use. Soon they will be abble to use but a fraction of the space they used to and for that they can thank fragmented associations of intenset (tool and drink to the bureaucrati) and miseral tools and drink to the bureaucrati) and miseral tools and drink to the bureaucrati) and "Twist never dreamed of The analogy in rial, it is turgent and if we collectively leal, we shall be able to beef about it to one another on our cellular phone. Bicentennially yours Alan Smith VK2BHF 10 Bancol Avenue St Ives NSW, 2075

CHATHAM (SLANDS

On a recent holiday east to New Zealand, Fenioved the North island and satisfied my curiosity re the Chatham Isles - 800 kilometres further east. They have been settled for nearly 200 years but have a minimum of modern institutions. There is no television or FM, but a delightful HF link to the mainland that includes a 2182 watch and a standby 500 kHz ng for maritime search and rescue Operators do spells from the mainland in maintain. ing and operating links. The HF service is via two Regiffusion 1 kW units — 18 years and still mint They cram two phone and three telex channels into their 6 kHz. The rigs are run very conservatively at 370 waits. The screen current of the four output pentodes barely registers. With one boat a month and a plane each seven to 10 days, conservation is

a fact of life on the isles. The island had one local amateur - well 19 vears residence - Bob Hyndmene ZL7AA. After a short atroduction on CR he passed his ticket and. from his cottage on a hillock, now arroys his hobby nightly A 430S via an ATR50 feeds a single coax up a 10 metre metal mast to 80 and 40 metre drooping dipoles at right angles and a 10 metre antenna with no switching! Power is from a discarded truck battery, encouraged by a trickle

charger whilst on air

All this is pretty successful as in two years he has had 9500 phone contacts, over 200 countries on id not memorise the certificates and awards. At 79 h s only regret is he didn't start

This is a different place for a DX holiday where you can taxe the family I strongly advise the Lodge for accommodation — it has 900 acres and lots of isolated trees for 160 metre dipoles and Vee beams! Any spare moments can be filled in lounng Fishing signed the crayfish are monsters Horse riding pig shooting and wild-fowl hunting The weather is mild due to a strong maritime offuence. There is furniture to caress tired somes whilst consuming fresh scores and coffee at 1000 - stronger fuel for the afternoon requires a 10 km ourney When inquiring please use the New Zealand Tourist Bureau - no one else knows it ex stel

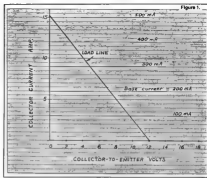
Happy holidays and DX Bob McGregor VK3XZ 2 Wiltshire Drive Somerville, Vic. 3912

TECHNICAL CORRESPONDENCE

I wish to accept the offer by Lindsay VK3ANJ, and take ssue with him over his Topical Technicalities published in the November issue of Ameleur Radio We may be apologise to G3VA! Because of the fact that his article was featured at the front of the magazine it is necessary for responses to be printed in the magazine lest the erroneous statements contained in Lindsay's article be taken to be correct

Firstly the "conventional wisdom" that Lindsay is taking a shot at is, of course, established sound technical convention. Possibly Lindsay is referring to an unsound version spread by some technically

handicapped persons I take no issue with Lindsay's statement that metching of the output stage to its design load does not follow the conjugate matching rule because of such practical reasons as efficiency of energy conversion and current and voltage limits of active devices. Perhaps this should be more wide v known and Lindsay is to be commended for trying to assist. Certainly, such design approaches are part of established sound technical convention.



Unfortunately, Lindsay's explanation contains some glaring errors and leaves some points unexplained For example, Lindsay's amplifier has no losses and it could be shown to have zero output resistance? Try and match that, conjugately

or otherwise. if Lindsay had stuck with the conventional explanation he would have done much better. For example, the solution to Lindsay's equation 2 is -9.7 A by my calculations yet this negative sign is gnored. Perhaps Lindsay might like to explain this

Does this mean a negative power input Lindsay? And, what does it mean for the "DC" resistance he

celculates later?

Another mistake made by Lindsay is to confuse PEP with the maximum instantaneous value of the product of voltage and current. I note that on the following page, Harold VK3AFQ, appears to have made the same error Tsk, tsk, where were the technical editors? Well Lindsay, at least you are in good company. The PEP output of the VK3ANJ amplifier is, of course, 91.4 walts. Further expla-

nation of this point can be obtained from the réferences given later Having pointed to errors in the article I should, in all fairness, try to give some further explanation about the matching mystery, although most electronic design texts freat this very well. I will assume that the amplifier is the same perfect device described by Lindsay but will use Figure 1, which shows the idealised characteristics curve of an amplifier transistor. The supply voltage is 12 volts and this point can be marked on Figure 1. This point represents the resting or quiescent point of the amplifier without drive. When driven, the amplifier collector voltage falls and the collector current rises. If we have 91.4 watts output then the peak collector current will need to be 15.2 amps. (This can be obtained from Lindsay's Equation 1) At this point, the collector voltage will be zero and this point is also marked on the characteristic curve. A line soining these two points is drawn. This is the locus of the collector current, collector voltage, under signal conditions. With no signal the collector current is zero and the collector voltage is 12 volts. At maximum base current drive the collector voltage is 15.2 emps and the collector

voltage is zero. For intermediate base currents the

collector voltage and current have values in between the extremes. This I ne is called the load line as the slope of the line gives the value of the load resistance seen by the translator This is 12/15.2 = 0.789 ohms, not the 1.57 ohms calculated by Lindsay. (Sorry Lindsay, another error!). To achieve the 91.4 walts output (CW or PEP) the 50 ohm load would have to be matched to this value not 1.57 ohms. Lindsay has mixed a peak voltage albeit the DC supply, with an average current this

getting double the correct value The load resistance is not a DC resistance, it is the transformed 50 ohms of the load resistance and its value is determined by the supply volts and

desired power output It remains to be stated that it is necessary to

have two output transistors in push-pull. The collector to collector load would be 1.57 ohms but each transistor would see 0.789 ohms. If the pulput slage was single ended, then the peak current would need to be raised as power would be generated only every second ha.f-cycle

Finally, I would like to mention that the impedance seen looking into the output port of most transmitters is less than 25 ohms, even when they are designed to operate into a 50 ohm load. Thus they have an output VSWR of greater than 21 Signal penerators are designed for testing and measurement and are designed to have output VSWHs of less than 2.1 It is a matter of horses for

I hope that Lindsay is not totally discouraged as he is quite right in his assertion that the design of matching circuits for output stages is based on conversion efficiency and, of course, device limi-

PEP REFERENCES

1 "Care and Feeding of Power Grid Tubes" Varian Extrac 4th printing 1982 87-30070

2 Novice Notes Amateur Radio June 1961 3 Novice Notes: Amateur Radio November 1961 "PEP Revisited" VK3AFW Ameleur Radio, Januar

Yours sincere Ron Cook VK3AFW 7 Dallas Avenue Oakleigh, Vic. 3166

TOPICAL TECHNICALITIES

Correspondence and discussion about the subject of the first Topical Technosibles indicates a difference between my understanding of impedance matching and that of others. The following is a summary of my understanding.

because it is a currently of the yolder-baseours or control with so if evide and an internal impedance of $Z_i = R_i \pm j K_i$ often in 50 obtain missimum power transfer from source to load this source resistance R_i must equal the load impedance is then the conjugate of the source mapsion or evidence K_i but the opposite even R_i the source mapsion of R_i in the maps finer α is negarized, where the maps finer α is negarized resistancing curring the two This product α by the product α by th

rectance
The power supplied is EV(R, + R) and if R, =
R the power supplied to the load is EV4R, and
that is the maximum possible. The efficiency
however is only 50 percent Most practical cases
require maximum efficiency.

Efficiency = power out/power supplied Power out is E*R/R + R)* and Power supplied is E*/(R + R) therefore Efficiency s R/(R + R)

It a obvious from that last expression that R needs to be larger than R, if efficiency is to be greater than 50 percent. Putting R=nR, efficiency in ni(n+1) which makes it more obvious. An example

If R s 50 the power supplied is 100 watts and the power out is 50 watts efficiency is 50 percent. If R is 75 ohms the power supplied is 80 watts and the power output is 48 watts, efficiency is 60

percent
That is just a theoretical illustration. When
deal ng with amplifiers it is necessary to allow for
the effect of back other than the design load

There are two terms related to impedance matching about which there are also some differences of opinion. These are Mismatch loss — which is the ratio of actual

power out to the maximum possible in the example above the maximum possible is 50 watts to a 50 ohm load and that supplied to a 75 ohm load from the same source is 48 watts. The mismatch loss in dB is

10 log 48/50 = -0.2 dB

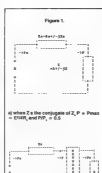
insertion lose — Is the ration of the power supplied to a load to a network between source and load to the power which would have been supplied with the load connected direct to the source insertion loss can include mismatch loss of the network input impedance is not the design load. If for example, the connection from a 50 nhm source to a 75 ohm load is made by 75 ohm copix with a loss of 3 dB, the insertion loss of 3 cb, and the previous size of the source to a 75 ohm load is made by 75 ohm soore to a 75 ohm source to a 75 ohm load is made by 75 ohm soore to a 75 ohm source to a 75 ohm load is made by 75 ohm soore to a 75 ohm load is made by 75 ohm soore to a 75 ohm load is made by 75 ohm soore to a 75 ohm load is made by 75 ohm soore to a 75 ohm load is made by 75 ohm soore to a 75 ohm load is made by 75 ohm soore to a 75 ohm load is made by 75 ohm soore to a 75 ohm load is made by 75 ohm soore to a 75 ohm load is made by 75 ohm soore to a 75 ohm load is made by 75 ohm soore to a 75 ohm load is made by 75 ohm soore to a
dR.

All of the above is very interesting and proves that I can manupulae Ohn's Law in the best bit, for practical reasons it has a very simple explained weakness. It assumes that the source impedence and the EMF (c) loses not change when the load is not the design load. There are carcumstances when that is fact but not in solid state or velve ampirers.

The 'mora' is that story is — "for maximum

officioncy of power transfer from amplifier to serial use a coupling retwork to ensure that the final is connected to its design load and at the same if me ensure minimum insertion loss in the coupler and transmission I net." The following illustrates the importance of low insertion loss networks.

A commercial coupler (ATU?) was recently reviewed in AR The reviewer included in his performance analysis the claim that the tuner



b) Mismatch loss = P/Pmax Insertion loss = Po/Pmax

coil temperature increased to 85 degrees Celsis, the after running for one minute at 100 watts, the supplier countered that claim with one of less own, "the temperature lived for the coil assets own," the temperature lived for the coil assets was not unipelessen!", that after running for 30 minutes at 200 watts. It is possible that the temperature rise was the same in both tests.

temperature rise was the same in both tests. The review article included a picture of the innards' of the unit and it is my guess that the coll is 50 millimetres diameter, 25 turns of one millimetre diameter wire. That amount of copper millimetre diameter wire.

weight about 30 grams The specific heat of conner is 0.09 calones ner gram per degree Celsius, therefore the heat energy required to raise the temperature from say 20 degrees to 85 degrees is 195 calories One calorie is the nouivalent of 4.2 Joules therefore 819 watt seconds of electrical energy is required to get that coil to "hand warming" temperature (neglecting losses by conduction, convection and radiation). Both testers avoid telling how long it took for the coil to reach coerating temperature so we cannot be accurate with an estimate of efficiency. It must be longer than one second because that would require 819 watts. Ten seconds would require 81 9 watts and 100 seconds would require 8.19 watts. Those possible losses persuade me to continue building my own couplers! My coils don't even get 'pleasantly warm' which is only natural. I hope the copper used in the coil is tinned or silver plated; at 85 degrees copper exidises quite

By the way, we are still using baluns on the output of couplers in spite of all the good advice against it. Maybe that is why the coils are blushing. Lindsay Lawless VK3ANJ PO Box 112 Lakes Entrance, Vic. 3909

loads you anticipate

KNIGHT IN SHINING ARMOUR Arthur Oliver (Over to You! AR December 198)

wants to be a "Knight in Shining Armou." defending his end of the band sign and al-correct Unfortunately, he really appears to be "Knig Canute" and is destined for the same fate, unless he soon realises that the waves of digital communications are I kely to engulf his little empure.

If you have to buy a coupler I suggest you get an authenticated statement of its efficiency at the

Nothing in Arthura letter suggests that he has made any effort understand why the schallength has come about the seemingly fate to independ the seeming that the seeming that the seeming that the seeming that the seeming the seeming that the seeming the seeming that the seeming

Arthur seems to argue that this auto-transier function should remain in the aboratory until catered for by some distant ITU-IARU or WIA convention!

Sadly, it appears that no one in the W A has seen fit to counse! Arthur and his cronies about the effect of his self-appointed role on anation radio public relations, or to brief him on the real world of digital communications.

Finally, bearing a long-standing grudge

against packet, achieves nothing vorthwhile Making an effort to understand how packet works, and who is getting the worst of any international interference claims will hope convince Arthur to turn the big knob away from his tormentors.

Col Harvey VK1AU 16 Leane Street Hughes, ACT. 2605

GENTLEMENS DISAGREEMENTS, TRAVELLERS' NETS AND SUCH

tan'i it a shame when a small issue it his could be discussed and most lively established to bown view that someone with one of the persons to amaze me that a someone with an axe to grant seem to that someone with an axe to grant seem to take pleasure in causing as much chaos amongst live amaleur anaks appossible it should be obvious to all amatisurs, that agreements can never completely cover all species of our hobby due to the diversity within it and so we must give and takes at little for the good of the majorny.

This all comes under the heading of the spirit of anather radio, that is if amatter acco at all remembers what that is. Has the bond that has a compared to the spirit of
It seems to me that the reason for packet activity on the section 14 100 to 14 110 MHz is not clear to most SSB operators, and my understanding is as follows:

The unattended packet bulletin board operation's involve transferring huge amounts of traffic and information around the world on an autoforwarding basis. These stations automatically call other stations in the network at specified time intervals and when propagation is suitable. connect and transfer files. As the other packet bulletin board stations around the world operate on a common frequency 14:103 MHz USB. VK operations have naturally centred there. There is much general DX packet activity from Europe, Asia and North America on 14.099, 14.101, 14 105 14 107 and 14 109 MHz also and unfortunately many packet signals can be heard in the 14 to6 MHz area so therein lies the rub. The spleshover from strong packet stations can be heard and provides interference to the Travel-

lars' Not Now, this Travellers' Net is a pretty important part of Australian amateur radio because of the service it provides to the travelling ameteur and most VK packet operators realise this too. I have called in once or twice myself in past years and appreciated the pains taken by operators to

eggiet travellore Since the problem became public knowledge, I have noted changes in Australian BBS operating procedure which has been slowly brought into work during the day and therefore were not always aware of the problem developing. These changes consist of complete programmed cessation of packet operations or a change of band for the duration of the Travellers' Net, which hopefully has stopped some QRM Some BBSs have moved to 30 metres permanently in an effort to ease the present congestion on 20

As to the Gentlemens' Agreement, you may have noticed that, in the 1985-86 Call Book, the narrow band modes section was listed as 14,070 to 14 110 MHz but in the 1987 Call Book I have recently been told that it is now 14,070 to 14,100 MHz. In my opinion, if it is not a misorint, it was pretty bad planning by the WIA for the fastest growing mode in amateur radio today. Many mateurs seem to forget also that this Gentlemens' Agreement has not been legislated, in other words, is not lew. This is why sometimes RTTY appears in the CW section and also wh SSTV and FAX frequencies are in the SSB portions. Of course, another reason is different allocations in different countries. Remember the non-interference basis of amateur operations works both ways. DOTC would need something more substantial in relation to packet before action could be taken as some amateurs have suggested. The chances of prosecution arising due to failure to check if the frequency is clear is unlikely as most of the equipment used in Australia will not transmit if a signal is detected, even the woodpecker or electrical noise will prevent it at times. Above all, one must remember that DOTC have approved unattended operations provided a watchdoo timer is fitted so the rest is gurely fanciful thinking. The other point of importance is that, as observations have shown tittle interference is now being caused by VK stations anyway and DOTC can do little to cure the overseas QRM

Amateur radio is supposed to be a hobby that combines friendship, respect, generosity, education and tolerance so let us start practising what we preach and all work together for the betterment and protection of our hobby in the years to come

Peter McAdam VK2EVB FILBON SEE Coffe Harbour, NSW. 2450

MEMBERSHIP I write again further to my letter in AR, September 1987, "Membership — A Marketing Approach" And to the letters by Colin

Page 60 - AMATEUR RADIO, February 1988

MacKinnon VK2DYM and Dmitri Pemo VK4BDP. who both mode commont about the marketing

approach that I suggested. When I wrote my first letter it was worded deliberately in an attempt to try and draw a little blood. At the very least, to provoke some lively

discussion on the points made. Blow me down! It hardly caused a ripple. I didn't even see mention of it in another magazine where I expected it to be picked up as a

beginning of a controversy Those comments that I wrote were not meant to be, or to draw unconstructive comments from

the freternity, but rather constructive discussion on the ideas put forward I noted that Colin VK2DYM agreed with my

thoughts, but Dmitri VK4BDP was not too sure about my intentions. Let me then clarify a few points. To adopt

marketing techniques does not imply going up-market. The term going up-market is used to describe where you are going to place your product or service

To take the other extreme, an organisation can elect to down-market its product. That does not mean that it not utilising marketing as a stratagic management tool or system

As regards the morality of selling something to people who did not even know they wanted it, it you consider that we usually become aware of products and services through some sort of promotional campaign. If equipment manufacturers did not promote their new products, then we would only slowly, or never, learn about new products and developments in communications aguipment

Marketing is not a flash term for unscrupulous selling Marketing is a form of management adopting one common premiser is marketing decisions always begin with the consumer

If we extend this theory it follows that the WIA should find out what its customers, both existing and potential (non-members) want

It is that simple! ! ! When this simple piece of information is discovered, it then only has to be made commercial reality

The other alternatives are many, I guess. Perhaps restrict WIA privileges and services to members only: eg restrict repeater-use to mem-

bers only, fight for band space for members only. Another school of thought is to start another

body in addition, or opposition to the WIA If this thought has crossed anybody's mind before, and I have heard it rumoured, then let me warn the protagonists with an example from the aviation industry.

I am a member of the Aircraft Owners and Pilots Association. This body largely represents the interests of the private/business pilot, and successft owner There are many other aviation organisations

as well eg General Aviation Association, Hellcopter Association of Australia, Australian Federation of Airline Pilots, Gliding Federation of Australia. Royal Federation of Air Clubs of Australia, Regional Airlines Association of Australia, etc., etc. The problem is that, at times, all these

prognisations will make separate approaches to the Federal Government on the same issue with differing views. Various factional approaches have at times been frustrated.

This problem has led Government to ask the industry to try and represent itself under one umbrella organisation so that the Government

can negotiate with one body. We amateurs have a big advantage in this area, in having one unified body to approach

DOTO I can assure you the DOTC would not take kindly in the long term to having to try unraveling

the conflicting views of two, or more, organisations representing our hobby. We need to get more members, we need a clear majority, ideally, of all licensed amateurs. There must be a way of doing this. If marketing works for organisations from small firms right through to the BHPs of this world. I think we ne a very convincing argument as to why the WIA

This does not mean we have to go trendy with "Rashing Lights", or anything else that would detect from the boths. But it does mean we must not look inwardly at ourself, but outwardly at the rest of the non-member fratemity

The only way to do this is to seek out nonmembers' views. This needs to be a well orchestrated attempt, not a half-baked questionnaire designed only to skim the surface It will cost money, it will also need expertise — expertise that I called for in my first letter, but to

no avail I would be more than happy to discuss this matter with any amateur, the Federal or State

Council members or anybody who is at all interested We will see how many takers I get this time.

or fi Kunusii VKIWI.

Warribee, Vic. 3030

Hamads

PLEASE NOTE: If you are advertising items FOR SALE and WANTED please write each on a separate sheet of paper, and include all details, eq Name, Address, Telephone Number, on both sheets. Please write copy for your Hamad as clearly as possible Please do not use scraps of paper. Please do not place a WANTED and FOR SALE item on

the one sheet of paper. · Please remember your STD code with telephone numbers

 Eight lines free to all WIA members, \$9.00 per 10 words minimum for non-members · Copy In typescript, or block letters double-spaced to Box 300, Caulifeld South.

· Repeats may be charged at full rates · QTHR means address is correct as set out

in the WIA current Call Book Copy is required by the Deadline as indicated on page 1 of each issue.

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JAMES WILLIAM PORTER VK2AXP

Jim Porter died on November 19, while mowing his front lawn Earlier in the day he had a medical check up which had pronounced him fit and welf. Jim was 74 years

of age.

Jim obtained his AOCP and the full call aign VK2AXP after World War II, and continued to operate continuously since then. He had served in the Army during the War and decided to take up the hobby after discharge. Jim operated his station from the same address in Caringban for approximately 37 years prior to his death.

I first made his acquaintance in the early 1950 in regard to a matter pertaining to another pertaining to another pertaining to another radio, and we remained firm friends ever since. From that time I had a real friend in a man who was one of the world's unassuming and aincere people and whose integrity was boundless I feet that I was privileged to maintain this friendship for as long with one who was one of "nature's gentlemen".

Jim Porter was always a keen radio emateur and a longtime member of the WIA and was an example of the dedicated hobbyist who takes a great interest in his hobby.

To his wife, Nancy, condolences, which is

shared by his amateur friends.

Vale — James William Porter, a fine man, good friend, and a loss to the amateur

good friend, and a loss to the amateur ranks.

Contributed by Ben Mills VX2AJE

WILLIAM (Bill) NEVILLE ROBERTS VK2DMM

It is sad to report the passing of Bill at Newcastle, on November 5, 1987 aged 68 years. He was recovering in Newcastle Hosuital but succumbed to a thromboss.

Bill had held an amateur licence for a number of years, but prior to becoming an ameteur was the holder of a PMG commercial icance, which he gained in the 1940s whilst he was a member of the NSW Police for the was a Redo Technical Collecture of the 1940 and 1940 and 1940 and 1940 part in the improvements to the mobile twoway radio and related systems. Later Bill joined Ampol Petroleum and became an accutive officer in his State of Victoria.

Following his retirement in 1975, Bill and his wife, Nance, travelled extensively by caraven, becoming well-known to those frequenting the Travellers Net

Bill was an active amateur and took a keen interest in all that flashed across the ether waves. To Nance, his widow, and his family, we

extend our deepest sympathy.
Contributed by Norbert Scott VK2DS
Fred Meyer VK2AAX
John Howard VK2AMI

John Howard VK2AN

HAROLD GRIFFITHS DICKS VK6QD

Dr Harold Dicks, AM, MB, BS, passed away at his home in Brentwood on October 10, 1997

During the period of World War il he was resident in the Pilbara region of Western Australia as a doctor, pilot and aircraft maintenance engineer for the West Australian section of the Australian Aerial Medical Service, operating from Port Hediland. The sicrosit at that time was a single-engine Fox Noth. At the same time he was District Medical Officer, Magistrate, Mining Warden and Protector of Natives, in the Pilbars, for and Protector of Natives, in the Pilbars, for the pilot of the pilot of the pilot of the pilot pilot of the pilot of the pilot of the pilot pilot of the pilot of the pilot of the pilot pilot of the pilot of the pilot pi

Obituaries



"shack" of his yacht Seaflight.

the Commonwealth Government of the day. He also held the rank of Captain and later Major in the AMF

In 1956, while still continuing an active roots at liying doctor, he became President of the Sarvice which was to be renamed the Royal Flying Doctor Service of Australia (Western Australian Section), a position he held for 20 years. During this period, he also held the office of Operations Manager and

served two two-year periods as Federal Prasident of the RFDS.

As Executive Director (1968-1978) he was heavily involved in the procurement and larrying of aircraft from the USA to VK6. Through amsteur ratio it was possible to check his progress after landing at each stop. In all, 12 aircraft were terried, 10 across the Pacific Ocean and two vis the Atlantic Ocean and Europe.

In 1977, as a memorial to his late wife, he lounded the Robin and Harold Dicks Memorial Foundation, which is administered by the RFDS (WA Section) to train nursing personnel to commercial pilot standard, so as to perpetuate the care of the sick and injured in remote areas using sircraft as

On January 25, 1978, Harold was made a Member of the Order of Australia for services to medicine and the RFDS During this year, using his own private aiteraft, he established a weekly clinic and surgery in the remote locality of Dongarra. He had previously conducted similar services for the township of Ravensthorpe and the Murchiano normuratives.

muchinol-tournaments had been activately engaged in medical work the field, training pilots, setting up maintenance technical procurement of hangers, administration, enter a compared and state Coverments. On the medical side, he was troofved with the design of the compared to the compa

Although medical services took much of his time, Harold was a true family man. They frequently sailed to Rottnest Island for brief holiday periods. It was during these little excursions on his yackt Seaffight that Harold and his wife Patricia VKSOL, could be heard in radio communication with their

friends across Australia. They also had two metre equipment on board and in both of their cars. At the time of his passing he was considering the construction of a light-

considering the construction of a lightweight aircraft
On behalf of their many friends we extend

VX6C

COLFLETCHER VK2ASF

It is said to report that Col VK2ASF Is a Silent Key The only CW that ever review of VK3s VHP and VIS in strength, clarity and perfection; the only CW that would be working Gs, XEs and Europe on 7 MHz while the rest tried hopefully for a JA Others like VK2s DO, JR, OL. WH, and ADB were as perfect, but never so strong

When a little audio was added by some unearthly disposals conglomeration to the carrier running maximum authorised nower from a pair of 813s - there never could be such a friendly voice welcoming any visitor to the south coast, assume all that the signal was coming from three full wave lengths of wire connected by matching stubs for correct phasing. At times the signal was said to come from several miles of fence wire keeping sheep from cattle. The height of the fance was never given. but the three full waves in phase varied with the cloud base. One night I remember the signal was deafening through headphones plugged into a one-valve regenerative receiver Col claimed there were two horses tangled in his matching stubs, effectively increasing the ERP (and HP?).

We only met three times in 30 years, but spoke every day for over 20 years. Every smalleur who used 40 metres in the 50s knew Col. His mobile would have been experiv

bought by any museum today. The remains of three jeeps lashed together with fencing wire sporting a few sections of a tank whip and improbably bearing a registration number plate! Except for an on/off switch and a carbon microphone, there was nothing else to suggest amateur rodio. Col would drive about in this with gleeful RS SS signals. So that the section is the section of the

gift of large fish, freshly caught by COI His fish stories inevitably ended with the need to find an axe to remove a few portions for Jean to cook His maritime mobile was beset with corrosion and never equaled base or reey.

Always generous and helpful to a newly licensed beginner, Col shipped his old ATS

rig to me about 1960. The VFO was gradually steaded, and a good signal at last came from VK2AXK. The last few years I have only been on two metres so have been unable to contact Col.

Contributed by Lee Kinse: # VK2AXK.

GORDON HARLEY VK4GH

Gordon passed away quietly at Fairhaven Aged Christains' Home, Maryborough, on

October 3, 1986, after a slow deterioration of health over a period of several years.

As a newly licensed amateur in 1928,

Gordon was living with his parents in ipswich and was quite often seen scaling 60 feet oregon masts to adjust ailing aeriels, much to the alarm of a nearby tennis club.

Prior to the war, Gordon was a member of the Militia Signals and when hostilities began, he Jolned the Army Signal Corps, serving in Brisbane and North Queensland. By the war's end, he had risen to the rank of Captain.

After the war, Gordon resumed activities as an amateur and maintained an active interest in all matters relating to radio communications. Right up to the end of his life, he gladily helped any person with a genuine interest in becoming an amateur radio operator end was responsible for many locals achieving that status, among them Col Paton W486P and myself.

inem coll vation viviality and myself-interminating with the serior intermination of the Ma Int Queensland. His main area of openations was His and being a real GIOI Timer, all of his equipment was home-brew right up to April 9, 1975, when his three aons presented him with a transociver and beam. In Intelligent the was offern the only person in lately years, he was offern the only person during working hour providing assistance during working hour providing assistance

A teaching career for Gordon began in joswich, continued on to bideois, and finally to Maryborough where he eventually retired. Of course, thousands of children passed through Gordon's hands over the years and much to Gordon's quiet pride, many ex-papils showed their appreciation of his efforts at the Centraray of the Albert State School, Maryborough, a few years

ago. No father could be prouder than Gordon was of his sons. Eric, the eldest, is a surveyor in Western Australia; lan, has his sh scholastic achievements and currently lectures in Surveying at a university Englend; and Geoff, the youngest, is a solicitor and partner in a large law form in

Briebane.

An active interest in music kept Gordon busy in various choirs and the local Eisteddfod. In the days before Emphysems took its toll, he had a strong, deep singing voice that almost made it unwise to sit in front of him in church.

Unfortunately, Gordon's wife, Win, predeceased him by more than a few years. Consequently, amateur redio essumed an important part of his life and he used it to maintain a large circle of old and new friends around the world.

In July 1986, Gordon was made the first life member of the Maryborough Amateur Radio Club. He is sadly missed by his many friends.

Contributed by Wade Millwood VK4ACS

BERNARD (Bernie) STANLEY ROGERS

BERNARD (Bernie) STANLEY ROGERS VK5FG Born in 1912 at Port Broughton, Bernie

started his career with the then Post Master General's Department as a Telegraph Boy and retired as a Supervising Telegraph Traffic Officer in the Adelaide Operating Room.

His interest in amateur radio began as a lad whilst a member of the Balakalava Crystal Set Club. As his interest grow he graduated to being the proud owner of a amall norm between set which he situated in a small room adjacent to the kitchen of the then stylish Balakalava Coffee Palace. It was from here that his first CW contacts were made, much to the amazement of were made, much to the amazement of tamity and friends. He gained his licence on March 24, 1934.

Operating in the CW mode, Bernie made countiess triends and contacts world-wide, and also filled the role of CW examiner at times for a number of years. He also operated SSB and keenly promoted the hobby of amuteer radio to those genuinely interested. Bernie's key became steller missed by tamily and friends, including those who knew him as a true gentleman of the air.

Contributed by T B Rogers VKSBTR

Silent Keys

It is with deep regret we record the passing of:

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